

김재관 교수 기증 도서 목록

번호	서명	저자	출판사	출판년	청구기호
1	(PC 인터페이스를 이용한) 시스템응용		중국학센터	2001	621.391 G416s 2001
2	(에너지 평행법에 의한) 건축물의 내진설계	Akiyama, Hiroshi, 1939-	구미서관	2002	624.1762 Ak54e 2002
3	(에너지 평행법에 의한) 건축물의 내진설계	Akiyama, Hiroshi, 1939-	구미서관	2002	624.1762 Ak54e 2002
4	(한눈에 쓱쓱) 플래시 웹디자인	장동환	정보문화사	2006	006.696 J255f 2006
5	「兵庫県南部地震により被災した道路橋の復舊に係る仕様」の準用に 関する参考資料(案)		日本道路協會	平成7[1995]	大 624.1762 N578y 1995
6	345 solved seismic design problems	Baradar, Majid, 1953-	Professional Publications	c1997	624.1762 B23t 1997
7	345 solved seismic design problems	Baradar, Majid, 1953-	Professional Publications	c2000	624.1762 B233t 2000
8	3D-BASIS : nonlinear dynamic analysis of three-dimensional base isolated structures part II	Nagarajaiah, S.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(5)
9	3D-BASIS-ME : computer program for nonlinear dynamic analysis of seismically isolated single and multiple structures and liquid storage tanks	Tsopelas, P. C. (Panagiotis C.)	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(10)
10	3D-BASIS-TABS : computer program for nonlinear dynamic analysis of three dimensional base isolated structures		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(11)
11	3D-BASIS-TABS : version 2.0 : computer program for nonlinear dynamic analysis of three dimensional base isolated structures		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(18)
12	A beam-column joint model for simulating the earthquake response of reinforced concrete frames	Lowes, Laura N.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(10)
13	A benefit-cost model for the seismic rehabilitation of hazardous buildings		Federal Emergency Management Agency	1991-	363.340973 F349f v.228
14	A deterministic assessment of effects of ground motion incoherence	Veletsos, A. S. 1927- (Anestis Stavrou),	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(37)
15	A finite element formulation for nonlinear viscoplastic material using a q- model	Gyebi, Osei K.	National Center For Earthquake Engineering Research	1987	624.1762 N213t 1987(5)
16	A framework for customizable knowledge-based expert systems with an application to a KBES for evaluating the seismic resistance of existing buildings	Ibarra-Anaya, E. G.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(7)
17	A generalization of optimal control theory : linear and nonlinear structures	Yang, J. N.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(26)
18	A Knowledge-based approach to structural design of earthquake-resistant buildings		National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(6)
19	A markov model for local and global damage indices in seismic analysis	Rahman, Sharif.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(03)
20	A method for earthquake motion-damage relationships with application to reinforced concrete frames	Singhal, Ajay	National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(08)
21	A Methodology for computer-aided design of Earthquake-Resistant steel structures	Austin, M.A.	Earthquake Engineering Research Center University of California at Berkeley	1985	624.1762 R299u no.85(13)
22	A methodology for seismic design and construction of single-family dwellings, September 1976		Applied Technology Council	1976	693.852 Ap58m 1976
23	A modal pushover analysis procedure to estimate seismic demands for buildings : theory and preliminary evaluation	Chopra, Anil K.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(03)
24	A model methodology for assessment of seismic vulnerability and impact of disruption of water supply systems		Applied Technology Council	1992	624.1762 Ap58m 1992
25	A multidimensional hysteretic model for plastically deforming metals in energy absorbing devices	Graesser, E. J.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(6)
26	A new solution technique for randomly excited hysteretic structures	Cal, G.Q.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(12)
27	A nonstationary solution in random vibration theory	Red-Horse, J. R.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1987(20)
28	A policy guide to steel moment-frame construction		Federal Emergency Management Agency	2000	363.340973 F349f v.354
29	A procedure for the seismic evaluation of buildings in the Central and Eastern United States	Poland, Chris D.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(8)
30	A program to generate site dependent time histories : EQGEN	Ellis, Glenn W.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(9)
31	A re-evaluation of design spectra for seismic damage control	Turkstra, Carl J.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(32)
32	A response spectrum approach for analysis of nonclassically damped structures	Yang, J. N.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(20)
33	A semi-empirical analysis of strong-motion peaks in terms of seismic source, propagation path and local site conditions	Kamiyama, M.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(23)

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34	A simplified method for determining bridge abutment seismic forces	Limogelli, Maria Pina.	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(14)
35	A simulation method for stationary Gaussian random functions based on the sampling theorem	Grigoriu, Mircea.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(15)
36	A simulation model of urban disaster recovery and resilience : implementation for the 1994 Northridge earthquake	Miles, Scott B.	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(14)
37	A study of radiation damping and soil-structure interaction effects in the centrifuge	Weissman, Karen.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(13)
38	A study of reliability-based criteria for seismic design of reinforced concrete frame buildings	Hwang, H. H. M.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(23)
39	A taxonomy of building components for performance-based earthquake engineering	Porter, Keith A. (Keith Alan)	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2005(03)
40	A technical framework for probability-based demand and capacity factor design (DCFD) seismic formats	Jalayer, Fatemeh.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(08)
41	A three-dimensional analytical study of spatial variability of seismic ground motions	Hong, Li-Ling.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(25)
42	A user's guide to STRONGMO : version 1.0 of NCEER's strong-motion data access tool for PCS and terminals	Friberg, P. A.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(24)
43	A wavelet tour of signal processing	Mallat, S. G. (Stephane G.)	Academic Press	c1999	621.3822 M295w2
44	AASHTO maintenance manual : the maintenance and management of roadways and bridges.	American Association of State Highway and Transportation Officials.	American Association of State Highway and Transportation Officials	c1999	625.76 Am35a 1999
45	Abatement of seismic hazards to lifelines : an action plan		Federal Emergency Management Agency	1987	363.340973 F349f v.142
46	Abatement of seismic hazards to lifelines : proceedings of a workshop on development of an action plan		Federal Emergency Management Agency	1987	363.340973 F349f v.135
47	Abatement of seismic hazards to lifelines : proceedings of a workshop on development of an action plan		Federal Emergency Management Agency	1987	363.340973 F349f v.136
48	Abatement of seismic hazards to lifelines : proceedings of a workshop on development of an action plan		Federal Emergency Management Agency	1987	363.340973 F349f v.137
49	Abatement of seismic hazards to lifelines : proceedings of a workshop on development of an action plan		Federal Emergency Management Agency	1987	363.340973 F349f v.138
50	Abatement of seismic hazards to lifelines : proceedings of a workshop on development of an action plan		Federal Emergency Management Agency	1987	363.340973 F349f v.139
51	Abatement of seismic hazards to lifelines : proceedings of a workshop on development of an action plan		Federal Emergency Management Agency	1987	363.340973 F349f v.143
52	ACI manual of concrete practice.		American Concrete Institute	2001	693.5 Am35 2001 pt.1
53	ACI manual of concrete practice.		American Concrete Institute	2001	693.5 Am35 2001 pt.2
54	ACI manual of concrete practice.		American Concrete Institute	2001	693.5 Am35 2001 pt.3
55	ACI manual of concrete practice.		American Concrete Institute	2001	693.5 Am35 2001 pt.4
56	ACI manual of concrete practice.		American Concrete Institute	2001	693.5 Am35 2001 pt.5
57	Acoustic emission monitoring of CFRP stay cables during proof testing		Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(03)
58	Active bracing system : a full scale implementation of active control		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(20)
59	Active isolation for seismic protection of operating rooms	Talbott, Margaret E.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(10)
60	Active structural control in civil engineering	Soong, T. T.	National Center For Earthquake Engineering Research	1987	624.1762 N213t 1987(23)
61	Addendum to the ATC-20 postearthquake building safety evaluation procedures		ATC	1995	690.21 Ap58p 1995
62	Adoption and enforcement of earthquake risk-reduction measures		Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(04)
63	Advanced calculus	Kaplan, Wilfred, 1915-	Addison-Wesley	1991,	515 K141a 1991
64	Advanced composite stay-cable survey : short-and-long term tests		Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(11)
65	Advanced dam engineering for design, construction, and rehabilitation		Van Nostrand Reinhold	c1988	627.8 J266a 1988
66	Advanced strength and applied elasticity :: A.C. Ugural, S.K. Fenster.	Ugural, A. C.	Prentice Hall	c1995	620.1123 Ug9a3
67	AJ structural design guidelines for reinforced concrete buildings (1994)	Nihon Kenchiku Gakkai.	The Institute	1994	624.1834 N578a 1994
68	Allowable stress design of simple shear connections		American Institute of Steel Construction	1990	624.1821 Am35a 1990

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69	Alternatives to standard mode superposition for analysis of non-classically damped systems	Kusainov, Amirlan A.	Earthquake Engineering Research Center University of California	1988	624.1762 R299u no.88(9)
70	Amplification factors for spectral acceleration in active regions		Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(10)
71	An analytical study of the inelastic seismic response of reinforced concrete pile-columns in cohesionless soil	Budek, Andrew M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(13)
72	An energy approach to seismic analysis and design of secondary systems	Chen, G.	National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(14)
73	An evaluation of a response spectrum approach to seismic design of buildings		Applied Technology Council	1974	693.852 Ap58e 1974
74	An evaluation of seismic energy demand : an attenuation approach	Chou, Chung-Che.	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(04)
75	An evaluation of seismic energy demand : an attenuation approach	Chou, Chung-Che.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 1999(14)
76	An evaluation of seismic serviceability of water supply networks with application to the San Francisco auxiliary water supply system		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(01)
77	An evaluation of the Imperial County Services Building earthquake response and associated damage		The Council	1984	693.852 Ap58e 1984
78	An experimental study on the seismic performance of brick-infilled steel frames with and without retrofit		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(1)
79	An introduction to mechanics	Kleppner, Daniel.	McGraw-Hill	1973	531 K678i 1973
80	An introduction to nonlinear finite element analysis	Reddy, J. N. 1945- (Junuthula Narasimha),	Oxford University Press	2004	518.25 R246i 2004
81	An introduction to random vibrations and spectral analysis	Newland, D. E. (David Edward)	Longman	c1975	531.32 N461i 1975
82	An introduction to random vibrations, spectral & wavelet analysis	Newland, D. E. (David Edward)	Dover	2005	530.416 N461i 2005
83	An introduction to seismology, earthquakes, and earth structure	Stein, Seth.	Blackwell Pub	c2003	551.22 St34i 2003
84	An introduction to support vector machines : and other kernel-based learning methods	Cristianini, Nello, 1968-	Cambridge University Press	2000	006.31 C868i
85	An investigation of the correlation between earthquake ground motion and building performance		Applied Technology Council	1982	693.852 Ap58i 1982
86	Analytical and experimental study of fiber-reinforced elastomeric isolators	Kelly, James M., 1935-	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(11)
87	Analytical and experimental study of fiber-reinforced strip isolators	Kelly, James M., 1935-	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(11)
88	Analytical and numerical study on buckling of elastomeric bearings with various shape factors	Kelly, James M., 1935-	Earthquake Engineering Research Center University of California	2004	624.1762 R299u no.2004(3)
89	Analytical investigations of new methods for reducing residual displacements of reinforced concrete bridge columns	Sakai, Junichi.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2004(02)
90	Analytical models for predicting the lateral response of R C shear walls : evaluation of their reliability	Vulcano, Alfonso.	University of California	1987	624.1762 R299u no.87(19)
91	Analytical studies on the inelastic seismic response of solid and hollow precast prestressed piles	Budek, Andrew M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(16)
92	Applied functional data analysis : methods and case studies	Ramsay, J. O.	Springer	2002	519.535 R148a 2002
93	Applied linear regression	Weisberg, Sanford, 1947-	Wiley	c1985	519.536 W434a2
94	Applied nonlinear control	Slotine, J.-J. E. (Jean-Jacques E.).	Prentice Hall	1991	629.8312 Sl56a 1991
95	ARMA Monte Carlo simulation in probabilistic structural analysis	Spanos, P. D. (Pol D.)	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(16)
96	Artificial neural networks for civil engineers : fundamentals and applications		The Society	c1997	624.0285 K149a 1997
97	Assessing and managing earthquake risk : geo-scientific and engineering knowledge for earthquake risk mitigation : developments, tools, techniques		Springer	c2006	551.22 Ol4a
98	Assessing and managing earthquake risk : geo-scientific and engineering knowledge for earthquake risk mitigation : developments, tools, techniques		Springer	c2006	551.22 Ol4a
99	Assessment and design of joints for single-level bridges with circular columns	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1993(02)
100	Assessment of hoop strains in the flexural plastic hinge region of typical bridge columns		Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(11)
101	Assessment of reinforced concrete building exterior joints with substandard details		Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(18)
102	Assessment of seismic response and steel jacket retrofit of squat circular reinforced concrete bridge columns	Verma, Ravindra.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1992(05)
103	Assessment of the 1991 NEHRP provisions for nonstructural components and recommended revisions		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(3)

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104	Assessment of the NIST 12-million-pound (53 MN) large-scale testing facility		Applied Technology Council	2000	620.0044 Ap58a 2000
105	ATC-25 : seismic vulnerability and impact of disruption of lifelines in the conterminous United States		Federal Emergency Management Agency	[1991]	363.340973 F349f v.224
106	ATC-28 : development of guidelines for seismic rehabilitation of buidings		Federal Emergency Management Agency	[1992]	363.340973 F349f v.237
107	Automated seismic design of reinforced concrete buildings	Chung, Y. S.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(24)
108	Automatic generation of neural network architecture using evolutionary computation	Vonk, E.	World Scientific	c1997	006.32 V896a
109	B.F. Day Elementary School, Seattle	Perbix, Todd W.	Earthquake Engineering Research Institute	c1996	690.24 P411b 1996
110	Background reports : metallurgy, fracture mechanics, welding, moment connections and frame systems behavior		Federal Emergency Management Agency	1995	363.340973 F349f v.288
111	Barriers to adoption and implementation of PBEE innovations	May, Peter J.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(20)
112	Bayesian inference in statistical analysis	Box, George E. P.	Wiley	1992	519.54 B69bw
113	Bedrock accelerations in memphis area due to large new madrid earthquakes	Hwang, Howard.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(29)
114	Behavior and design of radius cut reduced beam section connections	Moore, Kevin S.	SAC Joint Venture	2000	624.1821 R299s no.BD17
115	Behavior and failure analysis of a multiple-frame highway bridge in the 1994 Northridge earthquake	Fenves, Gregory L.	Pacific Earthquake Engineering Research Center	1998	624.1762 PEER 1998(08)
116	Behavior of reinforced concrete bridge columns having varying aspect ratios and varying lengths of confinement	Calderone, Anthony J.	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(08)
117	Benchmarking of analysis programs for SMRF system performance studies	Krawinkler, Helmut.	SAC Joint Venture	2000	624.1821 R299s no.BD09
118	Bending and torsional design in structural members	Heins, Conrad P.	Lexington Books	[1975]	624.176 H365b 1975
119	Between two earthquakes : cultural property in seismic zones	Feilden, Bernard M. (Bernard Melchior)	Getty Conservation Institute; ICCROM	1987	363.3495 F325b 1987
120	Bixby Creek Bridge composite retrofit program : summary		Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(09)
121	Blind predictions of the seismic response of a two-story woodframe house : an international benchmark competition		Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(15)
122	Bolted flange plate connections	Schneider, Stephen P.	SAC Joint Venture	2000	624.1821 R299s no.BD05
123	Boundary element methods for soil-structure interaction		Kluwer Academic Publishers	c2003	624.15 H149b 2003
124	Bracing Berkeley : a guide to seismic safety on the UC Berkeley campus	Comerio, Mary C.	Pacific Earthquake Engineering Research Center	2006	624.1762 PEER 2006(01)
125	Bridge aesthetics around the world		Transportation Research Board National Research Council	1991	624.25 N213b 1991
126	Bridge assessment management and design : proceedings of the Centenary Year Bridge Conference, Cardiff, U.K., 26-30 September 1994	Centenary Year Bridge Conference Cardiff, Wales (1994)	Elsevier	1994	624.2 B27b 1994
127	Bridge engineering : design, rehabilitation, and maintenance of modern highway bridges	Tonias, Demetrios E.	McGraw-Hill	c1995	大 624.2 T614b
128	Bridge engineering : seismic design		CRC Press	2003	624.25 C4209b 2003
129	Bridge maintenance, safety, management, health monitoring and informatics : proceedings of the Fourth International Conference on Bridge Maintenance, Safety and Management, Seoul, Korea, 13-17 July 2008	International Conference on Bridge Maintenance, Safety and Management Seoul, Korea 2008	CRC/Taylor & Francis	2008	624.2 G533b 2008
130	Bridge substructure and foundation design	Xanthakos, Petros P.	Prentice Hall PTR	1995	624.257 X14b 1995
131	Bridges	Ostrow, Steven A.	Metro Books	c1997	大 624.2 Os7b 1997
132	Bridgescape : the art of designing bridges	Gottemoeller, Frederick.	John Wiley	c1998	725.98 G712b 1998
133	Building code requirements for masonry structures (ACI 530-99ASCE 5-99TMS 402-99) ; Specification for masonry structures (ACI 530.1-99ASCE 6-99TMS 602-99) ; Commentary on Building code requirements for masonry		American Concrete Institute	c1999	693.1 M381b 1999
134	Building codes illustrated : a guide to understanding the 2000 international building code	Ching, Frank, 1943-	John Wiley	c2003	690.0218 C441b 2003
135	Building codes illustrated : a guide to understanding the 2006 International building code	Ching, Frank, 1943-	John Wiley & Sons	c2007	690.0218 C441b 2007
136	Building for the 21st century : proceedings of the Fifth East Asia-Pacific Conference on Structural Engineering and Construction, 25-27 July 1995	East Asia-Pacific Conference on Structural Engineering and Construction Gold Coast, Qld.)	School of Engineering Faculty of Engineering and Applied Science Griffith University Gold	c1995	624.1 L87b v.1
137	Building for the 21st century : proceedings of the Fifth East Asia-Pacific Conference on Structural Engineering and Construction, 25-27 July 1995	East Asia-Pacific Conference on Structural Engineering and Construction Gold Coast, Qld.)	School of Engineering Faculty of Engineering and Applied Science Griffith University Gold	c1995	624.1 L87b v.2
138	Building for the 21st century : proceedings of the Fifth East Asia-Pacific Conference on Structural Engineering and Construction, 25-27 July 1995	East Asia-Pacific Conference on Structural Engineering and Construction Gold Coast, Qld.)	School of Engineering Faculty of Engineering and Applied Science Griffith University Gold	c1995	624.1 L87b v.3

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139	Building vulnerability studies : modeling and evaluation of tilt-up and steel reinforced concrete buildings	Wallace, John W.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(13)
140	Cable supported bridges : concept and design	Gimsing, Niels J.	John Wiley; New York	1997	624.5 G43c 1997
141	California at risk : reducing earthquake hazards, 1992-1996 : a report of the California Seismic Safety Commission.	California. Seismic Safety Commission.	The Commission	[1991]	363.3495 C128c 1992
142	Capacity design and fatigue analysis of confined concrete columns	Dutta, Anindya.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(07)
143	Capacity design of bridge piers and the analysis of overstrength	Mander, John B.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(03)
144	Capacity-demand-diagram methods for estimating seismic deformation of inelastic structures : SDF systems	Chopra, Anil K.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(02)
145	Carbon fiber retrofit of the Arroyo Seco spandrel column		Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(13)
146	Case studies : an assessment of the NEHRP guidelines for the seismic rehabilitation of buildings		Federal Emergency Management Agency	1999	363.340973 F349f v.343
147	Case studies in rapid postearthquake safety evaluation of buildings		The Council	1996	690.21 Ap58p 1996
148	Case studies of liquefaction and lifeline performance during past earthquakes		National Center for Earthquake Engineering Research State University of New York	c1992	624.1762 H17c v.1
149	Case studies of liquefaction and lifeline performance during past earthquakes		National Center for Earthquake Engineering Research State University of New York	c1992	624.1762 H17c v.2
150	CASHEW : a computer program for the cyclic analysis of wood shear walls	Folz, Bryan, 1955-	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(10)
151	Catalog of strong motion stations in Eastern North America	Busby, R. W.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(4)
152	Centrifugal modeling of dynamic soil-structure interaction	Weissman, K.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(40)
153	Centrifuge modeling of cyclic lateral response of pile-cap systems and seat-type abutments in dry sands	Gadre, Aniruddha D.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(10)
154	Centrifuge modeling of settlement and lateral spreading with comparisons to numerical analyses	Gajan, Sivapalan.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(10)
155	Chaos and fractals : new frontiers of science	Peitgen, Heinz-Otto, 1945-	Springer	2004	514.74 P359c2
156	Characteristic of a large directivity pulse for laboratory testing	Cox, Kenneth E.	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(11)
157	Characterization of large velocity pulses for laboratory testing	Cox, Kenneth E.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(22)
158	Chemical hazards, mitigation and preparedness in areas of high seismic risk : a methodology for estimating the risk of post-earthquake hazardous materials release		National Center For Earthquake Engineering Research	1996	624.1762 N213t 1996(13)
159	Civil & structural engineering : seismic design of buildings & bridges	Williams, Alan, 1930-	Kaplan AEC Education	c2004	624.1762 W67c 2004
160	Clarence R. Allen	Allen, Clarence R. 1925- (Clarence Roderic),	Earthquake Engineering Research Institute	c2002	624.1762092 C762e v.10
161	Classical mechanics	Goldstein, Herbert, 1922-	Addison Wesley	c2002	531 G578c3
162	Closed-loop modal testing of a 27-story reinforced concrete flat plate-core building		National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(16)
163	Coalinga, California, earthquake of May 2, 1983 : reconnaissance report		Earthquake Engineering Research Institute	1984	624.1762 R299e no.84(3)
164	Code of standard practice for steel buildings and bridges		American Institute of Steel Construction	2010	624.18 Am35c 2010
165	Code requirements for nuclear safety related concrete structures (ACI 349-01) and commentary (ACI 349R-01) : an ACI standard	American Concrete Institute.	American Concrete Institute	[2001]	621.4835 Am35c 2001
166	Collapse of the Cypress Street Viaduct as a result of the Loma Prieta earthquake		Available from National Technical Information Service; Earthquake Engineering	1989	624.1762 R299u no.89(16)
167	Collocation impacts on the vulnerability of lifelines during earthquakes with applications to the cajon pass, California		Federal Emergency Management Agency	[1992]	363.340973 F349f v.226
168	Combining structural optimization and structural control	Cheng, Franklin Y.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(6)
169	Commentary on the use of ATC-13 earthquake damage evaluation data for probable maximum loss studies of California buildings	Applied Technology Council.	Applied Technology Council	c2002	363.3495 Ap58e 2002
170	Comparison of building seismic design practices in the United States and Japan		The Council	1984	693.852 Ap58b 1984
171	Comparison of NASTRAN analysis with ground vibration results of UH-60A NASA/EAFA test configuration : final contractor report for NASA ARC contract NCC2-598	Idosor, Florentino.	Dept of Applied Mechanics and Engineering Sciences University of California San	1990	624 SSRP 1990(03)
172	Comparison of United States and New Zealand seismic design practices for highway bridges		The Council	1982	624.252 Ap58c 1982
173	Complex adaptive systems : an introduction to computational models of social life	Miller, J. H. (John H.)	Princeton University Press	c2007	301.0285 M615c 2007

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174	Complex analysis : an introduction to the theory of analytic functions of one complex variable	Ahlfors, Lars Valerian, 1907-	McGraw-Hill	1979	515.9 Ah48c3
175	Component testing, stability analysis, and characterization of buckling-restrained unbonded braces(TM)	Black, Cameron J.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(08)
176	Comprehensive earthquake preparedness planning guidelines : large city		Federal Emergency Management Agency	1987	363.340973 F349f v.146
177	Computational geomechanics with special reference to earthquake engineering		John Wiley	1998	624.1762 Z63c
178	Computational methods in contact mechanics IV	International Conference on Computational Methods in Contact Mechanics Stuttgart.	Computational Mechanics; WIT Press	c1999	620.105 In8c 1999
179	Computational strategies for frames with infill walls : discrete and smeared crack analyses and Seismic fragility	Mosalam, K. M. (Khalid M.)	National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(21)
180	Concepts and applications of finite element analysis		Jonh Wiley	c2002	624.171 C773c 2002
181	Concepts and applications of finite element analysis		Jonh Wiley	c2002	624.171 C773c 2002
182	Concrete under severe conditions : environmental and loading : proceedings of the Fourth International Conference on Concrete Under Severe Conditions, CONSEC '04, Seoul, Korea, June 27~30 2004	International Conference on Concrete Under Severe Conditions Seoul, Korea) (2004 :	Seoul National University	2004	620.136 In8c 2004(1)
183	Concrete under severe conditions : environmental and loading : proceedings of the Fourth International Conference on Concrete Under Severe Conditions, CONSEC '04, Seoul, Korea, June 27~30 2004	International Conference on Concrete Under Severe Conditions Seoul, Korea) (2004 :	Seoul National University	2004	620.136 In8c 2004(2)
184	Constitutive laws for engineering materials, with emphasis on geologic materials	Desai, C. S. 1936- (Chandrakant S.),	Prentice-Hall	c1984	620.1123 D451c 1984
185	Construction quality, education, and seismic safety		EERI	c1996	624.1762 P96e no.96(2)
186	Contact mechanics	Johnson, K. L. 1925- (Kenneth Langstreth),	Cambridge University Press	1985	620.105 J633c 1985
187	Contact mechanics	Johnson, K. L. 1925- (Kenneth Langstreth),	Cambridge University Press	1985	620.105 J633c 1985
188	Contact problems in elasticity : a study of variational inequalities and finite element methods	Kikuchi, Noboru.	SIAM	1988	531.382 K55k
189	Control, optimization, and smart structures : high-performance bridges and buildings of the future	Adeli, Hojjat, 1950-	John Wiley	c1999	624.1 Ad33c 1999
190	Cover-plate and flange-plate reinforced steel moment-resisting connections		Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(07)
191	CPT-based probabilistic assessment of seismic soil liquefaction initiation	Moss, R. E. S. (Robb Eric Shedwick)	Pacific Earthquake Engineering Research Center	2006	624.1762 PEER 2005(15)
192	Critical aspects of earthquake ground motion and building damage potential		The Council	1984	693.852 Ap58c 1984
193	Critical seismic issues for existing steel bridges	Ritchie, Philip A.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(13)
194	Cumulative seismic damage of reinforced concrete bridge piers		National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(06)
195	Current Japanese system on seismic capacity and retrofit in techniques for existing reinforced concrete buildings and post-earthquake damage inspection and restoration techniques	Ohkubo, Masamichi.	Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(02)
196	Cyclic behavior of steel top-and-bottom plate moment connections	Harriott, James D.	Earthquake Engineering Research Center University of California	1990	624.1762 R299u no.90(19)
197	Cyclic instability of steel moment connections with reduced beam sections	Uang, Chia-Ming.	Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(21)
198	Cyclic performance of as-built latticed members for the San Francisco-Oakland Bay Bridge	Uang, Chia-Ming.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(01)
199	Cyclic response of RBS moment connections : loading sequence and lateral bracing effects	Yu, Qi Song.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 1999(13)
200	Cyclic response of RBS moment connections : weak-axis configuration and deep column effects	Gilton, Chad.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(03)
201	Cyclic response of woodframe shearwalls : loading protocol and rate of loading effects	Gatto, Kip.	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(06)
202	Cyclic testing of a free flange moment connection	Gilton, Chad.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(02)
203	Cyclic testing of narrow plywood shear walls		Applied Technology Council	1995	694 Ap58c 1995
204	Cyclic testing of suspension tower shear links of the San Francisco-Oakland Bay bridge	McDaniel, Cole C.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(14)
205	Cyclic tests of structural walls with highly-confined boundary elements	Hines, Eric M. 1971- (Eric Michael),	Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(15)
206	Cyclic tests of structural walls with highly-confined boundary elements.	Hines, Eric M. 1971- (Eric Michael),	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(27)
207	Cyclic tests on simple connections, including effects of the slab	Liu, Judy.	SAC Joint Venture	2000	624.1821 R299s no.BD03
208	Cyclic undrained behavior of nonplastic and low plasticity silts	Walker, A. J.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(35)

번호	서명	저자	출판사	출판년	청구기호
209	Damage accumulation in lightly confined reinforced concrete bridge columns		Pacific Earthquake Engineering Research Center	2006	624.1762 PEER 2005(08)
210	Damage detection in dynamic systems with non-linearities	Dunbar, William Bruce.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(04)
211	Damage to bridges during the 2001 Nisqually earthquake	Ranf, R. Tyler.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(15)
212	Damping of structures : part 1- theory of complex damping	Liang, Z.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(4)
213	Database on the performance of structures near strong-motion recordings : 1994 Northridge, California, earthquake		The Council	2000	624.1762 Ap58d 2000
214	Design & analysis of structural systems : seminar notes		Dept of Applied Mechanics and Engineering Sciences University of California San	1989	624 SSRP 1989(04)
215	Design and retrofit methodology for building structures with supplemental energy dissipating systems	Pekcan, Gökhan.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(21)
216	Design classification of horizontal and vertical earthquake ground motion (1933-1994)	Naeim, Farzad.	John A Martin and Associates; US Geological Survey	1996	624.1762 N129d 1996
217	Design example of a multiple column bridge bent under seismic loads using the Alaska cast-in-place steel shell	Silva, Pedro Franco.	Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(18)
218	Design examples : recommended LRFD guidelines for the seismic design of highway bridges		Multidisciplinary Center for Earthquake Resistant Engineering Research; Applied	2003	624.252 At21r 2003a
219	Design guidelines for assessment retrofit and repair of bridges for seismic performance	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1992	624 SSRP 1992(01)
220	Design of concrete structures	Nilson, Arthur H.	McGraw-Hill Higher Education	c2004	624.1834 N599d 2004
221	Design of highway bridges : based on AASHTO LRFD bridge design specifications	Barker, R. M. (Richard M.)	John Wiley	1997	624.25 B244d
222	Design of modern highway bridges	Taly, Narendra.	McGraw-Hill	c1998	624.2 T149d 1998
223	Design of small dams.		For sale by the Supt of Docs US GPO; US Dept of the Interior Bureau of Reclamation	1987	627.8 D46u 1987
224	Design of wood structures	Breyer, Donald E.	McGraw-Hill	c1993	624.1 B759d 1993
225	Design procedures for hinge restrainers and hinge seat width for multiple-frame bridges	DesRoches, Reginald.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(13)
226	Design recommendations for masonry moment-resisting space frames	Hart, Gary C.	Dept of Applied Mechanics and Engineering Sciences University of California San	1989	624 SSRP 1989(02)
227	Design recommendations for perforated steel plate shear walls	Purba, Ronny.	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(11)
228	Design recommendations for the period of vibration of masonry wall buildings	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1989	624 SSRP 1989(05)
229	Deterministic model for seismic damage evaluation of reinforced concrete structures		National Center for Earthquake Engineering Research	1989	624.1762 N213t 1989(33)
230	Development and evaluation of simplified procedures for analysis and design of buildings with passive energy dissipation systems	Ramirez, Oscar M.	Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762 T226m 2000(10)
231	Development and experimental study of semi-active fluid damping devices for seismic protection of structures	Symans, M. D.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(11)
232	Development of an earthquake motion simulator and its application in dynamic centrifuge testing	Krstelj, Igor.	National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(19)
233	Development of an electrical substation equipment performance database for evaluation of equipment fragilities : final report, April 1, 1999	Anagnos, Thalia.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 2001(06)
234	Development of geotechnical capabilities in OpenSees	Jeremić, Boris.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(12)
235	Development of measurement capability for micro-vibration evaluations with application to chip fabrication facilities	Lee, George C.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(20)
236	Development of reliability-based design criteria for buildings under seismic load	Wen, Yi-Kwei.	National Center For Earthquake Engineering Research	1994	大 624.1762 N213 1994(23)
237	Development of the generated sequence displacement procedure and the simulated seismic testing of the TCCMAR 3-story in-plane walls	Igarashi, Akira.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1993(04)
238	Differential equations with boundary value problems : a systems approach	Conrad, Bruce P.	Prentice Hall	c2003	515.35 C763d 2003
239	Digital control of dynamic systems	Franklin, Gene F.	Addison-Wesley	c1998	629.895 F854d3
240	Dimensional analysis of inelastic structures subjected to near fault ground motions	Makris, Nicos.	Earthquake Engineering Research Center University of California	2003	624.1762 R299u 2003(5)
241	Direct displacement-based design of reinforced concrete building frames	Loeding, Shaun.	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(08)
242	Displacement design approach for reinforced concrete structures subjected to earthquakes	Qi, Xiaoxuan.	Earthquake Engineering Research Center College of Engineering / University of	1991	624.1762 R299u no.91(2)
243	Displacement-based design : a methodology for seismic design applied to single degree of freedom reinforced concrete structures	Kowalsky, Mervyn J.	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(16)

번호	서명	저자	출판사	출판년	청구기호
244	Displacement-based design methodology applied to R.C. building frames steel moment connections	Loeding, Shaun.	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624.SSRP.1998(06)
245	Documentation and analysis of field case histories of seismic compression during the 1994 Northridge, California earthquake		Pacific Earthquake Engineering Research Center	2002	624.1762.PEER.2002(09)
246	Documentation of strengths and weaknesses of current computer analysis methods for seismic performance of reinforced concrete members	Cofer, William F. 1954- (William Franklin),	Pacific Earthquake Engineering Research Center	1999	624.1762.PEER.1999(07)
247	Ductility of rectangular reinforced concrete bridge columns with moderate confinement		National Center For Earthquake Engineering Research	1996	624.1762.N213t.1996(03)
248	Durability of steel structures under reconstruction	Gorokhov, E. V. (Evgeni Vasil'evich)	Balkema	1999	624.1821.G682d.1999
249	Dynamic characteristics of a full-size five-story steel structure and a 25 scale model		National Center For Earthquake Engineering Research	1991	624.1762.N213t.1991(11)
250	Dynamic compliance of vertically loaded strip foundations in multilayered viscoelastic soils	Ahmad, S.	National Center For Earthquake Engineering Research	1988	624.1762.N213t.1988(17)
251	Dynamic interaction factors for floating pile groups		National Center For Earthquake Engineering Research	1990	624.1762.N213t.1990(21)
252	Dynamic modeling and control of engineering systems	Shearer, J. Lowen.	Prentice Hall	c1997	620.0011.Sh31d.1997
253	Dynamic response characteristics for repair and strengthening measures of the Gepford overhead section		Dept of Applied Mechanics and Engineering Sciences University of California San	1990	624.SSRP.1990(04)
254	Dynamic response of unreinforced masonry buildings with flexible diaphragms	Costley, Andrew C.	National Center for Earthquake Engineering Research State University of New York at	[1996]	624.1762.N213t.1996(01)
255	Dynamic soil-foundation-structure interaction analysis of large caissons	Chang, C. Y.	Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762.T226m.2000(11)
256	Dynamic soil-structure interaction : current research in China and Switzerland		Elsevier	1998	624.08.D492.v.83
257	Dynamic stability of suddenly loaded structures	Simitses, George J., 1932-	Springer-Verlag	c1989	624.17.Si45d
258	Dynamics of multibody systems	Shabana, Ahmed A., 1951-	Cambridge University Press	1998	531.113.Sh11d.1998
259	Dynamics of structures	Clough, Ray W., 1920-	McGraw-Hill	c1993	624.171.C625s2
260	Dynamics of structures	Humar, J. L.	AA Balkema Publishers	c2002	624.17.H88d.2002
261	Dynamics of structures	Clough, Ray W., 1920-	McGraw-Hill	c1993	624.171.C625s2
262	Dynamics of structures : theory and applications to earthquake engineering	Chopra, Anil K.	Pearson/Prentice Hall	c2007	624.1762.C458d.2007
263	Dynamics of structures : theory and applications to earthquake engineering	Chopra, Anil K.	Prentice Hall	c1995	624.1762.C458d
264	Dynamics of structures, a primer	Chopra, Anil K.	Earthquake Engineering Research Institute	1981	624.1762.C458d.1981
265	Earthquake analysis and response of concrete gravity dams including base sliding	Chavez, Juan W.	Earthquake Engineering Research Center University of California	1993	624.1762.R299u.no.93(7)
266	Earthquake and fire		Earthquake Engineering Research Institute	1958	363.3495.D448e.1958
267	Earthquake damage evaluation data for California		ATC	1985 +	363.3495.Ap58e.1985
268	Earthquake damage evaluation data for California		ATC	1985 +	363.3495.Ap58e.1985
269	Earthquake damage mitigation for computer systems : Workshop proceedings, July 12, 1983		Finance Insurance and Monetary Services Committee	1983	363.34.Ol8e.1983
270	Earthquake design criteria	Housner, G. W. 1910- (George William),	Earthquake Engineering Research Institute	1982	624.1762.H817e.1982
271	Earthquake emergency preparedness & response : a report to the California Seismic Safety Commission	California. Seismic Safety Commission. Emergency Planning and Response	The Commission	[1990]	363.3495.C128e.1990
272	Earthquake engineering : application to design	Erdey, Charles K., 1931-	John Wiley & Sons	2007	624.1762.Er27e.2007
273	Earthquake engineering : from engineering seismology to performance-based engineering	Bozorgnia, Yousef.	CRC Press	c2004	624.1762.B719e.2004
274	Earthquake engineering for concrete dams : design, performance, and research needs		National Academy Press	1990	627.8.N213e.1990
275	Earthquake engineering for structural design		CRC/Taylor & Francis	2006	624.1762.C4209e.2006
276	Earthquake engineering frontiers in the new millennium : Proceedings of the China-US Millennium Symposium on Earthquake Engineering, Beijing, 8-11 November 2000	China-US Millennium Symposium on Earthquake Engineering Beijing, P.R.O.C.)	AA Balkema	c2001	624.1762.Sp33e.2001
277	Earthquake in Campania-Basilicata, Italy, November 23, 1980 : a reconnaissance report		National Academy Press	1981	624.1760945.St82e.1981
278	Earthquake in Campania-Basilicata, Italy, November 23, 1980 : architectural and planning aspects : final report	Lagorio, Henry J.	Earthquake Engineering Research Institute	1981	624.1760945.L137e.1981

번호	서명	저자	출판사	출판년	청구기호
279	Earthquake in Romania, March 4, 1977 : an engineering report	National Research Council (U.S.). Committee on Natural Disasters	National Academy Press	1980	624.1762 N213e 1980
280	Earthquake insurance : a public policy dilemma		Federal Emergency Management Agency	1985	363.340973 F349f v.68
281	Earthquake resistant construction of gas and liquid fuel pipeline systems serving, or regulated by, the federal government		Federal Emergency Management Agency	[1992]	363.340973 F349f v.233
282	Earthquake response of torsionally-coupled buildings	Hejal, Reem.	for sale by the National Technical Information Service US Dept of Commerce.	1987	624.1762 R299u no.87(20)
283	Earthquake simulation testing of a base-isolated bridge deck	Kelly, James M., 1935-	University of California	1986	624.1762 R299u no.85(9)
284	Earthquake simulation tests of a low-rise metal structure		National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(26)
285	Earthquake simulator testing and analytical studies of two energy- absorbing systems for multistory structures	Aiken, Ian D.	for sale by the National Technical Information Service; Earthquake Engineering	1990	624.1762 R299u no.90(3)
286	Earthquake simulator testing of a combined sliding bearing and rubber isolation system	Kelly, James M., 1935-	University of California	1990	624.1762 R299u no.87(4)
287	Earthquake simulator testing of steel plate added damping and stiffness elements	Whittaker, Andrew (Andrew Stuart)	Earthquake Engineering Research Center University of California at Berkeley	1989	624.1762 R299u no.89(2)
288	Earthquake spectra and design	Newmark, N. M. 1910-1981. (Nathan Mortimore),	Earthquake Engineering Research Institute	[1982]	624.1762 N469e 1982
289	Earthquakes	Bolt, Bruce A., 1930-	WH Freeman and Company	c1993	551.22 B639e 1993
290	Economic-engineering integrated models for earthquake : socioeconomic impacts	Gordon, Peter.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(19)
291	EERI delegation to the People's Republic of China : September 19 to October 6, 1980 : an information exchange in earthquake engineering and practice		Earthquake Engineering Research Institute with support from the National	1982	624.1762 Ea76e 1982
292	Effect of damping mechanisms on the response of seismically isolated structures	Makris, Nicos.	Pacific Earthquake Engineering Research Center	1998	624.1762 PEER 1998(06)
293	Effect of spatial variation of ground motion on highway structures	Shinozuka, Masanobu	Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762 T226m 2000(13)
294	Effect of straightening method on the cyclic behavior of k area in steel rolled shapes	Uang, Chia-Ming.	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(05)
295	Effects of axial load on elastomeric isolation bearings	Koh, Chan Ghee.	University of California	1987	624.1762 R299u no.86(12)
296	Effects of connection hysteretic degradation on the seismic behavior of steel moment-resisting frames	Rodgers, Janise E.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(13)
297	Effects of fault dip and slip rake on near-source ground motion : why Chi- Chi was a relatively mild M7.6 earthquake	Aagaard, Brad T.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(12)
298	Effects of hydrocarbon spills from an oil pipeline break on ground water	Helweg, Otto J.	National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(12)
299	Effects of large velocity pulses on reinforced concrete bridge columns	Orozco, Gregory L.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(23)
300	Effects of protective cushion and soil compliancy on the response of equipment within a seismically excited building	Holung, J. A.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(1)
301	Effects of the 1985 michoacan earthquake on water systems and other buried lifelines in Mexico	Ayaya, A. Gustavo.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(9)
302	Egor P. Popov	Popov, E. P. 1913- (Egor Paul),	Earthquake Engineering Research Institute	2001	624.1762092 C762e v.9
303	El Quindio, Colombia, South America Earthquake, January 25, 1999 : EERI Learning from earthquakes reconnaissance report		Earthquake Engineering Research Institute	2000	624.1762 P429e 2000
304	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.1
305	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.1(1)
306	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.2
307	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.2(1)
308	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.3
309	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.4
310	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.5
311	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.5(1)
312	Eighth world conference on earthquake engineering : July 21-28, 1984 San Francisco California U.S.A.		Prentice-Hall Inc	c1984	624.1762 Ea76w v.6(1)
313	El-Asnam, Algeria earthquake October 10, 1980 : a reconnaissance and engineering report		Committee on Natural Disasters National Academy of Sciences: Available from	1983	624.1762 Ea76e 1983

번호	서명	저자	출판사	출판년	청구기호
314	Elastic tailoring of spinning advanced composite fan blades	Bhumbla, Ravinder.	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(02)
315	Electrical substation equipment interaction : experimental rigid conductor studies	Stearns, Christopher.	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2004(09)
316	Electromagnetics : with applications	Kraus, John Daniel, 1910-2004.	WCB/McGraw-Hill	c1999	530.141 K868e5
317	Electromechanical engineering : an introduction	Fraser, Charles	Institute of Electrical and Electronics Engineers	c1994	621.3 F862e 1994
318	Elementary differential equations and boundary value problems	Boyce, William E.	Wiley	c1992	515.35 B692e5
319	Elementary differential equations and boundary value problems	Boyce, William E.	Wiley	2001	515.35 B692e 2001
320	Embodiment and cognitive science	Gibbs, Raymond W.	Cambridge University Press	c2006	153 G355e 2006
321	Empirical analysis of horizontal ground displacement generated by liquefaction-induced lateral spreads	Barlett, Steven F.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(21)
322	Empirical characterization of site conditions on strong ground motion	Stewart, Jonathan P.	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2005(01)
323	Empirical evaluation of inertial soil-structure interaction effects	Stewart, Jonathan P.	Pacific Earthquake Engineering Research Center	1998	624.1762 PEER 1998(07)
324	Energy and finite element methods in structural mechanics	Shames, Irving Herman, 1923-	McGraw-Hill; Hemisphere Pub Corp	c1985	624.17 Sh17e
325	Engineering aspects of the Lima, Peru earthquake of October 3, 1974		Earthquake Engineering Research Institute	1975	624.1762 Ea76e 1975
326	Engineering aspects of the October 12, 1992 Egyptian earthquake		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(18)
327	Engineering evaluation of permanent ground deformations due to seismically-induced liquefaction	Baziar, M. H.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(7)
328	Engineering features of the Santa Barbara earthquake of August 13, 1978	Miller, Richard K.	Earthquake Engineering Research Institute	1978	624.1762 M617e 1978
329	Engineering optimization : theory and practice	Rao, S. S.	Wiley	c1996	620.0015197 R18e3
330	Enhancing the transfer of U.S. Geological Survey research results into engineering practice		The Council	1994	624.1762 Ap58e 1994
331	Envelopes for seismic response vectors	Menun, Charles Alexander, 1963-	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(08)
332	Error-controlled adaptive finite elements in solid mechanics		John Wiley & Sons	2003	620.1 St34e 2003
333	Establish representative pier types for comprehensive study.	Kulicki, J.	National Center for Earthquake Engineering Research	[1996]	624.1762 N213t 1996(05)
334	Establish representative pier types for comprehensive study.	Imbsen, Roy A.	National Center for Earthquake Engineering Research	[1996]	624.1762 N213t 1996(06)
335	Establishing programs and priorities for the seismic rehabilitation of buildings : supporting report		Federal Emergency Management Agency	1989	363.340973 F349f v.173
336	Estimating losses from future earthquakes : panel report (a non-technical summary)	National Research Council (U.S). Panel on Earthquake Loss Estimation Methodology.	Federal Emergency Management Agency	[1989]	363.340973 F349f v.176
337	Estimating losses from future earthquakes : panel report and technical background	National Research Council (U.S). Panel on Earthquake Loss Estimation Methodology.	Federal Emergency Management Agency	1989	363.340973 F349f v.177
338	Estimating the seismic response of base-isolated buildings including torsion, rocking, and axial-load effects	Ryan, Keri Lynn.	Earthquake Engineering Research Center University of California	2005	624.1762 R299u no.2005(1)
339	Estimation of the economic impact of multiple lifeline disruption : Memphis Light, Gas and Water Division case study	Chang, S. E. (Stephanie Ei-Ling)	National Center For Earthquake Engineering Research	1996	624.1762 N213t 1996(11)
340	Estimation of uncertainty in geotechnical properties for performance-based earthquake engineering	Jones, Allen L.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(16)
341	Ethical issues and earthquake risk reduction		Earthquake Engineering Research Institute	c1998	624.1762 P96e no.98(1)
342	Evaluating the seismic resistance of existing buildings		Applied Technology Council	1987	693.852 Ap58e 1987
343	Evaluation and application of concrete tilt-up assessment methodologies	Graf, Timothy J.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2004(03)
344	Evaluation findings for Earthquake Protection Systems, Inc. : friction pendulum bearings		Civil Engineering Research Foundation	c1998	624.252 H538e 1998
345	Evaluation of bridge damage data from the Loma Prieta and Northridge, California earthquakes	Basöz, Nesrin.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(04)
346	Evaluation of earthquake damaged concrete and masonry wall buildings : basic procedures manual		Federal Emergency Management Agency	1998	363.340973 F349f v.306
347	Evaluation of earthquake damaged concrete and masonry wall buildings : technical resources		Federal Emergency Management Agency	1998	363.340973 F349f v.307
348	Evaluation of liquefaction potential in memphis and shelby county		National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(18)

번호	서명	저자	출판사	출판년	청구기호
349	Evaluation of mechanical properties in full-scale connections and recommended minimum weld toughness for moment resisting frames	Johnson, Matthew Q.	SAC Joint Venture	2000	624.1821 R299s no.BD14
350	Evaluation of SEAOC design requirements for sliding isolated structures	Theodossiou, D.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(15)
351	Evaluation of seismic damage indices for reinforced concrete structures	Rodríguez-Gómez, S.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(22)
352	Evaluation of seismic retrofit methods for reinforced concrete bridge columns	Wipf, Terry J.	National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(16)
353	Evaluation of seismic retrofit of reinforced concrete frame structures	Choudhuri, D.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(30)
354	Evaluation of seismic retrofit of reinforced concrete frame structures	Choudhuri, D.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(31)
355	Evaluation of simplified methods of analysis for yielding structures		National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(12)
356	Evaluation of static and response spectrum analysis procedures of SEAOCUBC for seismic isolated structures	Winters, C. W.	National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(4)
357	Evaluation of the modal pushover analysis procedure using vertically "regular" and irregular generic frames	Chintanapakdee, Chatpan.	Earthquake Engineering Research Center University of California	2002 [distributed 2003]	624.1762 R299u no.2003(3)
358	Evaluation of the performance of seismically retrofitted buildings		Applied Technology Council	1992	693.852 Ap58e 1992
359	Evaluation, prevention and mitigation of pounding effects in building structures	Valles R. E.	National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(01)
360	Example applications of the NEHRP guidelines for the seismic rehabilitation of buildings		Federal Emergency Management Agency	1999	363.340973 F349f v.276
361	Expected seismic performance of buildings		Earthquake Engineering Research Institute	[1994]	624.1762 P96e no.SP(10)
362	Experimental and analytical investigation of seismic retrofit of structures with supplemental damping.	Reinhorn, Andrei M.	National Center For Earthquake Engineering Research	1995	624.1762 N213t 1995(01)
363	Experimental and analytical investigation of seismic retrofit of structures with supplemental damping.	Li, C.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(09)
364	Experimental and analytical investigation of seismic retrofit of structures with supplemental damping.	Reinhorn, Andrei M.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(13)
365	Experimental and analytical studies of full-scale pre-Northridge steel moment connections under dynamic loading	Yu, Qi-Song, 1969-	Dept of Applied Mechanics and Engineering Sciences University of California San	1996	624 SSRP 1996(03)
366	Experimental and analytical studies of the friction pendulum system for the seismic protection of simple bridges		Earthquake Engineering Research Center University of California	2004	624.1762 R299u no.2004(1)
367	Experimental and analytical studies of two types of moment connections for composite special moment frames	Chou, Chung-Che.	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 1998(12)
368	Experimental and analytical studies on the seismic response of freestanding and anchored laboratory equipment	Konstantinidis, Dimitrios.	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2005(07)
369	Experimental and analytical study of low-cycle fatigue behavior of semi-rigid top-and-seat angle connections	Pekcan, Gokhan.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(02)
370	Experimental and analytical study of the XY-friction pendulum (XY-FP) bearing for bridge applications	Marin-Artieda, Claudia C.	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(09)
371	Experimental and computational evaluation of reinforced concrete bridge beam-column connections for seismic performance	Naito, Clay J. (Clay Joshua)	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(08)
372	Experimental and theoretical study of a sliding isolation system for bridges		National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(27)
373	Experimental assessment of columns with short lap splices subjected to cyclic loads	Melek, Murat.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(04)
374	Experimental evaluation of a typical bridge column footing designed to current Caltrans standards	Xiao, Yan.	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(08)
375	Experimental evaluation of instantaneous optimal algorithms for structural control	Lin, R. C.	National Center For Earthquake Engineering Research	1987	624.1762 N213t 1987(2)
376	Experimental evaluation of seismic performance of bridge restrainers	Vlassis, Anastasios G.	Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762 T226m 2000(12)
377	Experimental evaluation of the seismic performance of hospital piping subassemblies	Goodwin, Elliott R. (Elliott Richard)	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(13)
378	Experimental investigation and computational modeling of seismic response of a 1:4 scale model steel structure with a load balancing supplemental damping system	Pekcan, Gökhan.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(06)
379	Experimental investigation and retrofit of steel pile foundations and pile bents under cyclic lateral loading	Shama, Ayman A.	Multidisciplinary Center for Earthquake Engineering Research	2001	624.1762 T226m 2001(06)
380	Experimental investigation of blast performance of seismically resistant concrete-filled steel tube bridge piers	Fujikura, Shuichi.	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(05)
381	Experimental investigation of ductility of in-ground hinges in solid and hollow prestressed piles	Budek, Andrew M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(17)
382	Experimental investigation of P-delta effects to collapse during earthquakes	Vian, Darren	Multidisciplinary Center for Earthquake Engineering Research	2001	624.1762 T226m 2001(01)
383	Experimental investigation of primary - secondary system interaction	Manolis, G. D.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(19)

번호	서명	저자	출판사	출판년	청구기호
384	Experimental investigation of prototype transverse system for the Gilman Drive advanced technology over-crossing		Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(04)
385	Experimental investigation of the dynamic response of two bridges before and after retrofitting with elastomeric bearings	Wendichansky, Daniel A.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(12)
386	Experimental methods for engineers	Holman, J. P. (Jack Philip)	McGraw-Hill	c1994	620.0078 H731e6
387	Experimental performance and analytical study of a non-ductile reinforced concrete frame structure retrofitted with elastomeric spring dampers	Pekcan, Gokhan.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(10)
388	Experimental research needs for improving earthquake-resistant design of buildings : a technical evaluation based on a workshop sponsored by the National Science Foundation		Earthquake Engineering Research Institute	1984	624.1762 R299e no.84(1)
389	Experimental research needs for improving earthquake-resistant design of buildings : overview and recommendations		Earthquake Engineering Research Institute	1984	624.1762 R299e no.84(2)
390	Experimental results of repaired and retrofitted beam-column joint tests in lightly reinforced concrete frame buildings		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(25)
391	Experimental seismic performance evaluation of isolation/restraint systems for mechanical equipment.	Fathali, Saeed.	Multidisciplinary Center for Earthquake Engineering Research	2007	624.1762 T226m 2007(07)
392	Experimental spin testing of integrally damped composite plates	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(01)
393	Experimental spread of plasticity in reinforced concrete bridge piers	Hines, Eric M. 1971- (Eric Michael),	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(08)
394	Experimental stress analysis	Dally, James W.	McGraw-Hill	c1991	620.1123 D167e 1991
395	Experimental studies on seismic rehabilitation of pre-Northridge steel moment connections : RBS and haunch approaches	Yu, Qisong.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(08)
396	Experimental study of active control of mdof structures under seismic excitations		National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(25)
397	Experimental study of bridge elastomeric and other isolation and energy dissipation systems with emphasis on uplift prevention and high velocity near-source seismic excitation	Kasalanati, Amarnath.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(04)
398	Experimental study of 'elephant foot bulge' instability of thin-walled metal tanks	Jia, Zi-He.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(4)
399	Experimental study of large seismic steel beam-to-column connections	Popov, E. P. 1913- (Egor Paul),	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2001(01)
400	Experimental study on the seismic design and retrofit of bridge columns including axial load effects	Dutta, Anindya.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(03)
401	Experimental testing of the resilient-friction base isolation system	Clark, Peter W.	Earthquake Engineering Research Center University of California	1990	624.1762 R299u no.90(10)
402	Experimental verification of a number of structural system identification algorithms	Ghanem, Roger.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(24)
403	Experimental verification of acceleration feedback control strategies for an active tendon system		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(24)
404	Extension-bend-twist-shear coupling behavior of pretwisted advanced composite beams	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(02)
405	Extraction of nonlinear hysteretic properties of seismically isolated bridges from quick-release field tests		Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(01)
406	Faculty of civil and geodetic engineering on the doorstep of the Millennium : on the occasion of its 80th anniversary		Faculty of Civil and Geodetic Engineering	2000	624 F525f 2000
407	Failure sequence modeling of in-plane loaded quasi-isotropic laminates	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(04)
408	Fatigue analysis of unconfined concrete columns	Mander, John B.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(09)
409	Feasibility study of replacement procedures and earthquake performance related to gas transmission pipelines	O'Rourke, T. D.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(12)
410	Financial incentives for seismic rehabilitation of hazardous buildings-an agenda for action		Federal Emergency Management Agency	1990	363.340973 F349f v.198
411	Financial management of earthquake risk		The Institute	c2000	624.1762 P96e no.2000(4)
412	Finite element analysis of reinforced concrete structures II : proceedings of the international workshop		American Society of Civil Engineers	1993	624.18341 M575f 1993
413	Finite element analysis with error estimators : an introduction to the FEM and adaptive error analysis for engineering students	Akin, J. E.	Elsevier/Butterworth-Heinemann	2005	620.00151825 Ak52f 2005
414	Finite element based damage detection algorithm for military bridging	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(14)
415	Finite element procedures	Bathe, Klaus-Jürgen.	Prentice Hall	1996	620.00151535 B32f
416	Finite element procedures	Bathe, Klaus-Jürgen.	Prentice Hall	1996	620.00151535 B32f
417	Finite element reliability and sensitivity methods for performance-based earthquake engineering	Haukaas, Terje.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(14)
418	Finite element structural analysis	Yang, T. Y.	Prentice-Hall	c1986	624.17 Y17f

번호	서명	저자	출판사	출판년	청구기호
419	First expert panel meeting on disaster research and planning		National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(45)
420	First Hawaiian Center	Chock, Gary Y. K.	Earthquake Engineering Research Institute	1992	624.1762 P96e no.DS(3)
421	First meeting of the Joint Technical Coordinating Committee on Precast Seismic Structural Systems (PRESSS) : San Diego, California, USA, November 29-December 1, 1990	Joint Technical Coordinating Committee on Precast Seismic Structural Systems, Meeting San	Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(01)
422	Flexural behavior of circular hollow columns with a single layer of reinforcement under seismic loading	Hoshikuma, Jun-ichi.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(13)
423	Flexural behavior of lightweight concrete columns under seismic conditions	Kowalsky, Mervyn J.	Dept of Applied Mechanics and Engineering Sciences University of California San	1996	624 SSRP 1996(08)
424	Flexural coupling of topped hollow core plank floor systems in shear wall structures		Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(10)
425	Flexural integrity of cap column connections with #18 bars	Terayama, Toru.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1993(08)
426	Flexural retrofit of circular reinforced bridge columns by steel jacketing : COLRET, a computer program for strength and ductility calculation	Chai, Y. H. (Yuk Hon) 433117	Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(05)
427	Flexural retrofit of circular reinforced concrete bridge columns by steel jacketing : experimental studies	Chai, Y. H. (Yuk Hon) 433117	Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(06)
428	Fluid mechanics	White, Frank M.	McGraw-Hill	2003	620.106 W583f 2003
429	Forced vibration system identification of the Gepford overhead section : dynamic response characteristics for repair and external tendon strengthening measures		Dept of Applied Mechanics and Engineering Sciences University of California San	1989	624 SSRP 1989(03)
430	Formulas for structural dynamics : tables, graphs and solutions	Karnovskii, I. A. (Igor Alekseevich)	McGraw-Hill	c2001	624.171021 K147f 2001
431	Formulas for structural dynamics : tables, graphs and solutions	Karnovskii, I. A. (Igor Alekseevich)	McGraw-Hill	c2001	624.171021 K147f 2001
432	Foundation design : principles and practices	Coduto, Donald P.	Prentice Hall	c2001	624.15 C649f2
433	Foundation vibration analysis using simple physical models	Wolf, John P.	PTR Prentice Hall	c1994	624.15 W831f
434	Fourier analysis and its applications Gerald B. Folland.	Folland, G. B.	Wadsworth & Brooks/Cole Advanced Books & Software	c1992	515.2433 F72f
435	Fourth edition of earthquake education materials for grades K-12	Ross, K. E. K.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(18)
436	Fractal geometry : mathematical foundations and applications	Falconer, K. J., 1952-	Wiley	c2003	514.742 F182f 2003
437	Fracture and size effect in concrete and other quasibrittle materials	Bazant, Z. P.	CRC Press	c1998	620.130426 B347f
438	Fracture mechanics : fundamentals and applications	Anderson, T. L.	CRC Press	c1995	620.1126 An24f2
439	Fracture mechanics of concrete : applications of fracture mechanics to concrete, rock and other quasi-brittle materials	Shah, S. P. (Surendra P.)	Wiley	c1995	620.1366 Sh13m
440	Fragility basis for California highway overpass bridge seismic decision making	Mackie, Kevin Rory.	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2005(02)
441	Framing earthquake retrofitting decisions : the case of hillside homes in Los Angeles	Von Winterfeldt, Detlof.	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(03)
442	Full-scale behavior of laterally loaded deep foundations in liquefied sand : test results	Ashford, Scott A.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(09)
443	Full-scale bridge columnsuperstructure connection test under simulated longitudinal seismic loads		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(14)
444	Full-scale test of the Alaska cast-in-place steel shell three column bridge bent		Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1998(13)
445	Fundamentals of earthquake engineering	Elnashai, Amr S.	Wiley	c2008	624.1762 E167f 2008
446	Fundamentals of engineering design	Hyman, Barry I., 1937-	Prentice Hall	c1998	620.0042 H997f 1998
447	Fundamentals of seismic protection for bridges	Yashinsky, Mark.	National Information Centre of Earthquake Engineering	2003	624.25 Y26f 2003
448	Fundamentals of system identification in structural dynamics		National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(8)
449	Further studies on seismic interaction in interconnected electrical substation equipment	Der Kiureghian, Armen.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 2000(01)
450	Generation of hazard-consistent fragility curves for seismic lossestimation studies	Hwang, H. H. M.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(15)
451	George W. Housner	Housner, G. W. 1910- (George William),	Earthquake Engineering Research Institute	c1997	624.1762092 C762e v.4
452	Geotechnical and lifeline aspects of the October 17, 1989 Loma Prieta earthquake in San Francisco		National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(1)
453	Geotechnical earthquake engineering	Kramer, Steven Lawrence.	Prentice Hall	c1996	624.1762 K86g

번호	서명	저자	출판사	출판년	청구기호
454	Global collapse of frame structures under seismic excitations	Ibarra, Luis F.	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2005(06)
455	Gravity-load-designed reinforced concrete buildings : seismic evaluation of existing concrete construction and detailing strategies for improved seismic resistance		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(16)
456	Grid computing : making the global infrastructure a reality		Wiley	c2003	004.36 B456g
457	Ground motion evaluation procedures for performance-based design		Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(09)
458	Ground motions for earthquake simulator qualification of electrical substation equipment		Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2004(07)
459	Guide specifications for seismic design of highway bridges.		Applied Technology Council	1981	624.252 Ap58s 1981
460	Guide specifications for seismic design of highway bridges.		Applied Technology Council	1981	624.252 Ap58s 1981
461	Guide to application of the 1988 edition of the NEHRP recommended provisions in earthquake-resistant building design		Federal Emergency Management Agency	[1990]	363.340973 F349f v.140
462	Guide to application of the 1991 NEHRP recommended provisions in earthquake-resistant building design		Federal Emergency Management Agency	1995	363.340973 F349f v.140a
463	Guide to remedial measures for liquefaction mitigation at existing highway bridge sites	Cooke, Harry G.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(15)
464	Guidebook for Developing a School Earthquake Safety Program.		Federal Emergency Management Agency	1990	363.340973 F349f v.88
465	Guidelines for earthquake resistant non-engineered construction		National Information Centre of Earthquake Engineering Indian Institute of Technology Kanpur	2005	363.34957 In8g 2005
466	Guidelines for evaluating and mitigating seismic hazards in California.		Dept of Conservation Division of Mines and Geology	c1997	363.3495 C128g 1997
467	Guidelines for laboratory and field evaluation of durability of FRP composite column wrap systems for seismic retrofit of columns	Karbhari, Vistasp M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(11)
468	Guidelines for seismic design and construction of single-story masonry dwellings in seismic zone 2.		Applied Technology Council	1986	693.852 Ap58g 1986
469	Guidelines for seismic evaluation and design of petrochemical facilities		The Society	c1997	693.852 Am35g 1997
470	Guidelines for the design of horizontal wood diaphragms		ATC	1981	624.177 Ap58g 1981
471	Guidelines for the seismic evaluation and upgrade of water transmission facilities		American Society of Civil Engineers	1999	628.1 Ei27g 1999
472	Guidelines, specifications, and seismic performance characterization of nonstructural building components and equipment	Filiatrault, André, 1960-	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2002(05)
473	Guidelines, specifications, and seismic performance characterization of nonstructural building components and equipment	Filiatrault, André, 1960-	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(13)
474	Hazard Assessment ; 1993 National Earthquake Conference "Earthquake Hazard Reduction in the Central and Eastern United States: a time for examination and action", May 3-5, 1993		Central United States Earthquake Consortium	1993	624.1762 C333h 1993
475	Hazard mitigation investment decision making : organizational response to legislative mandate	Arendt, Lucy A.	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(02)
476	Henry J. Brunnier	Brunnier, Henry J. 1882-	Earthquake Engineering Research Institute	c2001	624.1762092 C762e v.8
477	Henry J. Degenkolb	Degenkolb, Henry J.	Earthquake Engineering Research Institute	c1994	624.1762092 C762e v.1
478	Highway culvert performance during past earthquakes	Youd, T. Leslie.	National Center For Earthquake Engineering Research	1996	624.1762 N213t 1996(15)
479	Hokkaido Nansei-oki, Japan earthquake of July 12, 1993	Yanev, Peter I., 1946-	National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(23)
480	Home builders guide to seismic resistant construction		Federal Emergency Management Agency	1998	363.340973 F349f v.232
481	Horizontal impedances for radially inhomogeneous viscoelastic soil layers	Veletsos, A. S. 1927- (Anestis Stavrou),	National Center For Earthquake Engineering Research	1987	624.1762 N213t 1987(21)
482	Hybrid control of seismic-excited nonlinear and inelastic structural systems	Yang, J. N.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(20)
483	Hysteretic behavior of reinforced concrete columns subjected to high axial and cyclic shear forces	Zagajeski, Stan W.	For sale by the National Technical Information Service; Earthquake Engineering Research	1978	624.1762 R299u no.78(5)
484	Hysteretic columns under random excitations	Cai, G. Q. (Guo-Qiang)	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(3)
485	Hysteretic models for cyclic behavior of deteriorating inelastic structures	Sivaselvan, Mettupalayam V.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(18)
486	IDARC version 3.0 : a program for the inelastic damage analysis of reinforced concrete structures	Kunnath, Sashi K.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(22)
487	IDARC2D version 4.0 : a computer program for the inelastic damage analysis of buildings		National Center for Earthquake Engineering Research State University of New York at	[1996]	624.1762 N213t 1996(10)
488	IDARC-BRIDGE : a computational platform for seismic damage assessment of bridge structures		Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(11)

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489	IITK-BMTPC earthquake tips : learning earthquake design and construction	Murty, C. V. R.	National Information Centre of Earthquake Engineering Indian Institute of Technology Kanpur	2005	大 693.852 M969i 2005
490	Impact assessment of selected MCEER highway project research on the seismic design of highway structures	Rojahn, Christopher.	Multidisciplinary Center for Earthquake Engineering Research	[1999]	624.1762 T226m 1999(09)
491	Impact dynamics		Krieger Pub Co	1992 printing, c1982	623.516 Z84i
492	Imperial County, California, earthquake, October 15, 1979 : reconnaissance report		Earthquake Engineering Research Institute	1980	624.1762 Ea76i 1980
493	Implementation and accuracy of continuous hybrid simulation with geographically distributed substructures	Mosqueda, Gilberto, 1974-	Earthquake Engineering Research Center University of California	2005	624.1762 R299u no.2005(2)
494	Implementation manual for the seismic protection of laboratory contents : format and case studies	Holmes, William T.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(12)
495	Impressions of the Guerrero-Michoacan, Mexico earthquake of 19 September 1985 : a preliminary reconnaissance report.		Earthquake Engineering Research Institute; National Research Council	1985	551.22 Ea76i 1985
496	Improved seismic design criteria for California bridges : resource document		Applied Technology Council	1996	624.252 Ap58i 1996
497	Inelastic response of reinforced concrete structures with viscoelastic braces		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(6)
498	Inelastic seismic analysis of large panel buildings	Schricker, Vahid.	Earthquake Engineering Research Center University of California	1980	624.1762 R299u no.80(38)
499	Inelastic seismic response of extended pile shaft supported bridge structures		Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(14)
500	Instantaneous optimal control for linear, nonlinear and hysteretic structures-stable controllers	Yang, Jann Nan.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(26)
501	Instantaneous optimal control with acceleration and velocity feedback	Yang, Jann Nan.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(16)
502	Instrumentation for structural integrity and reliability : scanning laser vibrometer	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(01)
503	Interaction in interconnected electrical substation equipment subjected to earthquake ground motions	Der Kiureghian, Armen.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(01)
504	Interim guidelines : evaluation, repair, modification and design of welded steel moment frames		Federal Emergency Management Agency; SAC Joint Venture	[1995]	363.340973 F349f v.267
505	Interim guidelines advisory no. 1, supplement to FEMA-267 interim guidelines : evaluation, repair, modification and design of welded steel moment frames		SAC Joint Venture; Federal Emergency Management Agency	1996	363.340973 F349f v.267A
506	Interim guidelines advisory no. 2, supplement to FEMA-267 interim guidelines : evaluation, repair, modification and design of welded steel moment frame structures		SAC Joint Venture; Federal Emergency Management Agency	1996	363.340973 F349f v.267B
507	Intermediate structural analysis	Wang, Chu-Kia, 1917-	McGraw-Hill	c1983	624.171 W184ia 1983
508	International building code 2003.		International Code Council	c2002	343.07869 In8i 2003
509	International cooperative program for earthquake hazard mitigation		Earthquake Engineering Research Institute	1986	624.1762 P96e no.86(C)
510	Introduction to contact mechanics	Fischer-Cripps, Anthony C.	Springer	c2000	620.1 F525i
511	Introduction to design for civil engineers	Narayanan, R. S.	E & FN Spon	2001	624 N164i
512	Introduction to experimental nonlinear dynamics : a case study in mechanical vibration	Virgin, Lawrence N., 1960-	Cambridge University Press	c2000	003.85 V819i 2000
513	Introduction to random vibrations	Nigam, N. C.	MIT Press	1983	620.3 N56i 1983
514	Introduction to structural motion control		Prentice Hall Pearson Education Inc	c2003	624.1762 C762i 2003
515	Introduction to time series and forecasting	Brockwell, Peter J.	Springer	c2002	519.55 B783i2
516	Introduction to wavelets and wavelet transforms : a primer	Burrus, C. S.	Prentice Hall	c1998	515.2433 B946i
517	Inventory of lifelines in the Cajon Pass, California	Lowe, Phillip A.	Federal Emergency Management Agency	[1992]	363.340973 F349f v.225
518	Investigation of seismic response of buildings with linear and nonlinear fluid viscous dampers	Seleemah, A. A.	National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(04)
519	Investigation of sensitivity of building loss estimates to major uncertain variables for the Van Nuys testbed	Porter, Keith A. (Keith Alan)	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(03)
520	Investigation on mechanical anchorage for shear rehabilitation of continuous reinforced concrete T-beams with CFRP externally bonded stirrups	Schuman, Paul Michael.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2002(02)
521	Invited Workshop on Archiving and Web Dissemination of Geotechnical Data	Workshop on Archiving and Web Dissemination of Geotechnical Data Richmond, Calif. 1 (2001 :	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(04)
522	Issues in earthquake education		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(3)
523	Iterative seismic analysis of primary-secondary systems	Singhal, A.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(4)

번호	서명	저자	출판사	출판년	청구기호
524	Ji-ji, Taiwan earthquake of September 21, 1999 : performance evaluation of buildings and bridges	Uang, Chia-Ming.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 1999(17)
525	John A. Blume	Blume, John A., 1909-	Earthquake Engineering Research Institute	c1994	624.1762092 C762e v.2
526	Kinematic bending moments in seismically stressed piles	Nikolaou, A.	National Center for Earthquake Engineering Research	[1995]	624.1762 N213t 1995(22)
527	Kobe earthquake of January 17, 1995 : initial impressions from a quick reconnaissance	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(03)
528	Lessons learned over time.		Earthquake Engineering Research Institute	1999-	624.1762 L479e v.1
529	Lessons learned over time.		Earthquake Engineering Research Institute	1999-	624.1762 L479e v.2
530	Lessons learned over time.		Earthquake Engineering Research Institute	1999-	624.1762 L479e v.3
531	Lessons learned over time.		Earthquake Engineering Research Institute	1999-	624.1762 L479e v.4
532	Lijiang, Yunnan Province, China earthquake, February 3, 1996		Earthquake Engineering Research Institute	1998	624.1762 Ea76l 1998
533	Linear and nonlinear programming	Luenberger, David G., 1937-	Addison-Wesley	c1984	519.72 L967l2
534	Liquefaction hazards and their effects on buried pipelines	O'Rourke, T. D.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(7)
535	Liquefaction potential of surficial deposits in the city of Buffalo, New York	Budhu, M.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(36)
536	Liquefaction study report : recommended LRFD guidelines for the seismic design of highway bridges : prepared under NCHRP Project 12-49, FY '98 "Comprehensive Specification for the Seismic Design of Bridges". National		Multidisciplinary Center for Earthquake Resistant Engineering Research: Applied	2003	624.252 At21r 2003
537	LNG 設備指針		日本ガス協會	昭和61[1986]	665.77 N578ln 1986
538	LNG 地上式貯槽指針	Nihon gas kyokai	日本ガス協會	昭和56[1981]	665.742 N578ln 1981
539	Load & resistance factor design	American Institute of Steel Construction.	American Institute of Steel Construction	1999	624.1821 Am35l 1999(1)
540	Loading histories for seismic performance testing of SMRF components and assemblies		SAC Joint Venture	2000	624.1821 R299s no.BD10
541	Longitudinal permanent ground deformation effects on buried continuous pipelines	O'Rourke, Michael J.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(14)
542	Longitudinal seismic response of bridge frames connected by restrainers	Yang, Yueh-Shiun, 1960-	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(09)
543	Longitudinal seismic response of precast spliced-girder bridges	Holombo, Jay.	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(05)
544	Loss assessment of Memphis buildings		National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(18)
545	Loss-reduction provisions of a federal earthquake insurance program : final report		Federal Emergency Management Agency	[1990]	363.340973 F349f v.200
546	Low cycle fatigue behavior of longitudinal reinforcement in reinforced concrete bridge columns	Brown, Jeff.	Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762 T226m 2000(07)
547	Low-level dynamic characteristics of four tall flat-plate buildings in New York City		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(34)
548	Managua, Nicaragua earthquake of December 23, 1972		Earthquake Engineering Research Institute	1973	624.1762 Ea76m 1973
549	Mandatory purchase of flood insurance guidelines	United States. Federal Emergency Management Agency.	FEMA	[1999]	363.340973 F349f v.186
550	Manual of steel construction : allowable stress design.	American Institute of Steel Construction	American Institute of Steel Construction	1989	624.1821 Am35m 1989
551	Manufacturing and construction support document for the Kings Stormwater Channel Bridge		Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(05)
552	Matrix analysis of structural dynamics : applications and earthquake engineering	Cheng, Franklin Y.	Marcel Dekker	c2001	624.17 C421m 2001
553	Matrix analysis of structures	Kassimali, Aslam.	PWS Pub	1999	624.171 K154m 1999
554	Matrix structural analysis	Felton, Lewis P.	J Wiley	c1997	624.171 F347m
555	Matrix structural analysis	McGuire, William, 1920-	John Wiley & Sons Inc	c2000	624.171 M179m 2000
556	Matrix theory and linear algebra	Herstein, I. N.	Collier Macmillan; Macmillan	c1988	512.943 H439m
557	Mechanical behavior of materials : engineering methods for deformation, fracture, and fatigue	Dowling, Norman E.	Prentice Hall	c1993	620.11292 D756m
558	Mechanical behavior of shear wall vertical boundary members : an experimental investigation	Wagner, Maryann T.	University of California	1982	624.1762 R299u no.82(18)

번호	서명	저자	출판사	출판년	청구기호
559	Mechanical measurements	Beckwith, T. G. (Thomas G.)	Pearson/Prentice Hall	c2007	681.2 B389m 2007
560	Mechanical vibrations	Den Hartog, J. P. 1901- (Jacob Pieter),	Dover Publications	1985	620.3 D414m 1985
561	Mechanics of composite materials	Kaw, Autar K.	Taylor & Francis	2006	620.1183 K179m 2006
562	Mechanics of composite materials with MATLAB	Voyiadjis, G. Z.	Springer	c2005	620.118 V948m 2005
563	Mechanics of continua	Eringen, A. Cemal.	R E Krieger Pub Co	c1980	531 Er47m 1980
564	Mechanics of materials	Gere, James M., 1925-2008	Brooks/Cole	2004	620.1123 G314m6
565	Method for developing motion damage relationships for reinforced concrete frames	Singhal, Ajay.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(08)
566	Methodologies for evaluating the importance of highway bridges	Thomas, Andrew L.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(02)
567	Methods and objects of seismic investigations : introduction to general seismology	Puzryev, N. N. (Nikolai Nikitovich)	Izd-vo SO RAN NITS OIGGM	2004	551.22 P991m 2004
568	Methods of achieving improved seismic performance of communications systems		American Society of Civil Engineers	c1997	621.382 T156m 1997
569	Methods of applied mathematics	Hildebrand, Francis Begnaud.	Dover Publications	1992	510 H544m2
570	Mexico earthquakes : Oaxaca, November 29, 1978, Guerrero, March 14, 1979	Forell, Nicholas F.	Earthquake Engineering Research Institute	1980	551.22 F761m 1980
571	Michael V. Pregnoff, John E. Rinne	Pregnoff, Michael V., 1900-	Earthquake Engineering Research Institute	c1996	624.1762092 C762e v.3
572	Mindanao, Philippines earthquake, August 17, 1976		EERI	1977	624.1762 Ea76m 1977
573	Minimum design loads for buildings and other structures		American Society of Civil Engineers	c2003	624.172 Am35m 2003
574	Minimum design loads for buildings and other structures		Structural Engineering Institute; American Society of Civil Engineers	2006	624.172 Am35m 2006
575	Minimum reinforcement in concrete members		Elsevier	c1999	624.183423 C228m 1999
576	Miyagi-Ken-Oki, Japan Earthquake : June 12, 1978		Earthquake Engineering Research Institute	1978	624.1762 B625m 1978
577	Modal analysis	He, Jimin.	Butterworth-Heinemann	2001	624.1 H34m 2001
578	Modal analysis of nonclassically damped structural systems using canonical transformation	Yang, J. N.	National Center For Earthquake Engineering Research	1987	624.1762 N213t 1987(19)
579	Modal testing : theory, practice, and application	Ewins, D. J.	Research Studies Press	c2000	624.176 Ew56m 2000
580	Modal testing : theory, practice, and application	Ewins, D. J.	Research Studies Press	c2000	624.176 Ew56m 2000
581	Model for anchored reinforcing bars under seismic excitations	Monti, Giorgio.	Earthquake Engineering Research Center University of California	1993	624.1762 R299u no.93(8)
582	Modeling of masonry infill panels for structural analysis		National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(18)
583	Modeling of RC building structures with flexible floor diaphragms (IDARC2)	Reinhorn, Andrei M.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(35)
584	Modeling of seismic wave scattering on pile groups and caissons	Lam, Ignatius Po.	Multidisciplinary Center for Earthquake Engineering Research	2007	624.1762 T226m 2007(17)
585	Modeling pile behavior in large pile groups under lateral loading	Dodds, Andrew Mason, 1968-	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(04)
586	Modeling soil liquefaction hazards for performance-based earthquake engineering	Kramer, Steven Lawrence.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(13)
587	Modeling strong ground motion from multiple event earthquakes	Ellis, Glenn W.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(42)
588	Modern control engineering	Ogata, Katsuhiko.	Prentice Hall International	c1997	629.8 Og1m 1997
589	Moment overstrength of circular and square bridge columns	Nuncio-Cantera, José Angel.	Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(04)
590	Monitoring of soil-structure interaction : instruments for measuring soil pressures	Lazebnik, George E.	Chapman & Hall	c1997	624.151 L458m 1997
591	Montenegro, Yugoslavia earthquake, April 15, 1979		Earthquake Engineering Research Institute	1980	624.1762 Ea76m 1980
592	Multi-body dynamics : vehicles, machines, and mechanisms	Rahnejat, Homer.	Society of Automotive Engineers Inc	1998	629.04 R129m 1998
593	Multidimensional models of hysteretic material behavior for vibration analysis of shape memory energy absorbing devices	Graesser, E. J.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(18)

번호	서명	저자	출판사	출판년	청구기호
594	Multi-hazard risk analysis : case of a simple offshore structure	Bhartia, B. K.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(23)
595	Nanotechnology : basic science and emerging technologies		Chapman & Hall/CRA	c2002	620.5 W695n 2002
596	Nastran modeling of flight test components for uh-60a airloads program test configuration	Idosor, Florentino.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1993(03)
597	National planning considerations for the acquisition of strong-ground-motion data		Earthquake Engineering Research Institute	1984	624.1762 P96e no.84(8)
598	NCEER strong-motion data base : a user manual for the GeoBase release (version 1.0 for the SUN3)	Friberg, P.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(5)
599	NCEER-ATC joint study on fragility of buildings	Anagnos, Thalia.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(03)
600	NCEER-Taisei Corporation research program on sliding seismic isolation systems for bridges : experimental and analytical study of a friction pendulum system (FPS)		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(20)
601	NCEER-Taisei Corporation research program on sliding seismic isolation systems for bridges : experimental and analytical study of a system consisting of lubricated PTFE sliding bearings and mild steel dampers	Tsopelas, P. C. (Panagiotis C.)	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(22)
602	NCEER-Taisei Corporation research program on sliding seismic isolation systems for bridges : experimental and analytical study of a system consisting of sliding bearings and fluid restoring forcedampine devices	Tsopelas, P. C. (Panagiotis C.)	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(14)
603	NCEER-Taisei Corporation research program on sliding seismic isolation systems for bridges : experimental and analytical study of systems consisting of sliding bearings, rubber restoring force devices and fluid		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(02) v.1
604	NCEER-Taisei Corporation research program on sliding seismic isolation systems for bridges : experimental and analytical study of systems consisting of sliding bearings, rubber restoring force devices and fluid		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(02) v.2
605	NEES-2- assessment and completion of the George E. Brown, Jr. Network for Earthquake Engineering Simulation (NEES) major research equipment (MRE) portfolio		Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(07)
606	NEHRP commentary on the guidelines for the seismic rehabilitation of buildings		Federal Emergency Management Agency	1997	363.340973 F349f v.274
607	NEHRP Guidelines for the seismic rehabilitation of buildings		Federal Emergency Management Agency	1997	363.340973 F349f v.273
608	NEHRP Guidelines for the seismic rehabilitation of buildings		Federal Emergency Management Agency	1997	363.340973 F349f v.273
609	NEHRP handbook for the seismic evaluation of existing buildings	Building Seismic Safety Council (U.S.)	The Council	1992	363.340973 F349f v.178
610	NEHRP handbook of techniques for the seismic rehabilitation of existing buildings	Building Seismic Safety Council (U.S.)	The Council	1992	363.340973 F349f v.172
611	NEHRP recommended provisions (National Earthquake Hazards Reduction Program) for seismic regulations for new buildings		The Council	1994 [ie 1995]	363.340973 F349f v.222A
612	NEHRP recommended provisions (National Earthquake Hazards Reduction Program) for seismic regulations for new buildings		The Council	1994 [ie 1995]	363.340973 F349f V.223A
613	NEHRP Recommended Provisions for the Development of Seismic Regulations for New Buildings : Federal Emergency Management Agency.		Building Seismic Safety Council	1992	363.340973 F349f v.222
614	NEHRP Recommended Provisions for the Development of Seismic Regulations for New Buildings : Federal Emergency Management Agency.		Building Seismic Safety Council	1992	363.340973 F349f v.223
615	Nicholas F. Forell	Forell, Nicholas F.	Earthquake Engineering Research Institute	c2000	624.1762092 C762e v.7
616	Noise control : [principles and practice].		Brüel & Kjaer	1986	363.74 Ar16n 1986
617	Nondestructive damage determination using vibratory residual forces and weighted sensitivity : analytical and experimental verification studies	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1993(09)
618	Nonlinear analysis of reinforced concrete masonry walls under simulated seismic loadings	La Rovere, Henriette Lebre, 1955-	Dept of Applied Mechanics and Engineering Sciences University of California San	1990	624 SSRP 1990(08)
619	Nonlinear analysis of steel frames with semi-rigid connections using the capacity spectrum method		National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(8)
620	Nonlinear behavior of prismatic anisotropic beams using a general higher-order theory	Le, Citra A.	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(06)
621	Nonlinear control algorithms for peak response reduction		National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(04)
622	Nonlinear control techniques for dynamical systems with uncertain parameters	Ghanem, Roger.	National Center For Earthquake Engineering Research	1996	624.1762 N213t 1996(07)
623	Nonlinear dynamics of the lithosphere and earthquake prediction		Springer	c2003	551.22 K265n 2003
624	Non-linear finite element analysis of solids and structures	Crisfield, M. A.	Wiley	c1991-1997	624.171 C868n v.1
625	Non-linear finite element analysis of solids and structures	Crisfield, M. A.	Wiley	c1991-1997	624.171 C868n v.2
626	Nonlinear finite elements for continua and structures	Belytschko, Ted, 1943-	Wiley	c2000	620.001 B419n
627	Nonlinear homogeneous dynamical systems	Inaudi, Jose A.	Earthquake Engineering Research Center University of California	1995	624.1762 R299u no.93(11)
628	Nonlinear response of simple structural systems to strong ground motion records from the 2004 Niigata-ken Chuetsu earthquakes	Sakai, Junichi.	Earthquake Engineering Research Center University of California	[2004]	624.1762 R299u no.2004(2)

번호	서명	저자	출판사	출판년	청구기호
629	Nonlinear seismic analysis and design of reinforced concrete bridge structures	Dowell, Robert K.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(07)
630	Nonlinear seismic analysis and design of reinforced concrete buildings	Workshop on Nonlinear Seismic Analysis of Reinforced Concrete Buildings Bled, Slovenia) (1992 :	Sole distributor in the USA and Canada Elsevier Science Pub Co: Elsevier Applied Science	c1992	624.1762 F178n 1992
631	Nonnormal accelerations due to yielding in a primary structure	Chen, David C. K.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(30)
632	Nonnormal secondary response due to yielding in a primary structure	Chen, David C. K.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(2)
633	Nonstationary models of seismic ground acceleration	Grigoriu, Mircea.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(43)
634	Nonstructural damage database	Kao, Andrew S.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(14)
635	Nonstructural issues of seismic design and construction : a technical evaluation based on a workshop sponsored by the National Science Foundation.		Earthquake Engineering Research Institute	1984	624.1762 P96e no.84(4)
636	Nonstructural loss estimation : the UC Berkeley case study		Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2002(01)
637	Northridge Earthquake, January 17, 1994 : preliminary reconnaissance report		Earthquake Engineering Research Institute	c1994	624.1762 P96e no.94(1)
638	Numerical analysis using MATLAB and Excel	Karris, Steven T.	Orchard Publications	c2007	515 K148n 2007
639	Numerical methods for engineers : with software and programming applications	Chapra, Steven C.	McGraw-Hill	c2002	518.02462 C368n 2002
640	Numerical methods with MATLAB : implementations and applications	Recktenwald, Gerald W., 1958-	Prentice Hall	c2000	620.00151 R244n 2000
641	Numerical modeling of earthquake site response including dilation and liquefaction	Yang, Zhaohui.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(01)
642	Numerical modeling of the nonlinear cyclic response of shallow foundations		Pacific Earthquake Engineering Research Center	[2005]	624.1762 PEER 2005(04)
643	Observations on water system and pipeline performance in the Limon area of Costa Rica due to the April 22, 1991 earthquake	Ballantyne, Donald B.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(17)
644	On the analysis of structures with viscoelastic dampers	Inaudi, Jose Antonio.	Earthquake Engineering Research Center University of California	1993 [ie 1994]	624.1762 R299u no.93(6)
645	On the relation between local and global damage indices	DiPasquale, Edmondo.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(34)
646	Optimal control of nonlinear flexible structures	Yang, J. N.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(2)
647	Optimal placement of actuators for structural control	Cheng, Franklin Y.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(37)
648	Optimal polynomial control for linear and nonlinear structures	Agrawal, A. K.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(19)
649	Optimization of seismic design of single column circular reinforced concrete bridge piers	Verma, Ravindra.	Dept of Applied Mechanics and Engineering Sciences University of California San	1990	624 SSRP 1990(02)
650	Organizational and societal considerations for performance-based earthquake engineering	May, Peter J.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(04)
651	Overcoming barriers : lifeline seismic improvement programs	Tylor, Craig E.	American Society of Civil Engineers	c1999	624.1762 T972o 1999
652	Overcoming obstacles to implementing earthquake hazard mitigation policies : stage 1 report	Alesch, Daniel J.	Multidisciplinary Center for Earthquake Engineering Research	2001	624.1762 T226m 2001(04)
653	Pacific Earthquake Engineering Research Center highway demonstration project		Pacific Earthquake Engineering Research Center	2006	624.1762 PEER 2006(02)
654	Pacific Earthquake Engineering Research Invitational Workshop Proceedings, May 14-15, 1999 : defining the links between planning, policy analysis, economics and earthquake engineering	Pacific Earthquake Engineering Research Invitational Workshop Berkeley, Calif.) (1998 :	Pacific Earthquake Engineering Research Center	1998	624.1762 PEER 1998(04)
655	Parametric results for seismic response of pile-supported bridge bents	Mylonakis, George.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(21)
656	Parametric tests on the free flange connections	최재형, 1967.08.13-	SAC Joint Venture	2000	624.1821 R299s no.BD02
657	Passive energy dissipation systems in structural engineering	Soong, T. T.	Wiley	c1997	624.1771 S063p
658	Pasteur's quadrant : basic science and technological innovation	Stokes, Donald E.	Brookings Institution Press	c1997	338.97306 St67p
659	PCYCO-Program for cyclic analysis of concrete structures : user reference manual	Kürkchübasche, Albert.	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(07)
660	PEER testbed study on a laboratory building : exercising seismic performance assessment		Pacific Earthquake Engineering Research Center College of Engineering University of	2005	624.1762 PEER 2005(12)
661	Performance based regulation and regulatory regimes	May, Peter J.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2004(06)
662	Performance based seismic design of buildings : an action plan for future studies		Federal Emergency Management Agency	[1990]	363.340973 F349f v.283
663	Performance characterization of bench- and shelf-mounted equipment	Ray Chaudhuri, Samit.	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2005(05)

번호	서명	저자	출판사	출판년	청구기호
664	Performance evaluation database for concrete bridge components and systems under simulated seismic loads	Hose, Yael D.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(11)
665	Performance improvement of long period building structures subjected to severe pulse-type ground motions	Anderson, J. C. 1939- (James C.),	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(09)
666	Performance library of concrete bridge components, sub-assemblages, and systems under simulated seismic loads	Hose, Yael D.	Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(08)
667	Performance models for flexural damage in reinforced concrete columns	Berry, Michael Patrick, 1977-	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(18)
668	Performance of a 13-story steel moment-resisting frame damaged in the 1994 Northridge earthquake		Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(04)
669	Performance of beam to column bridge joints subjected to a large velocity pulse	Gibson, Natalie L.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(24)
670	Performance of bridge joints subjected to a large velocity pulse	Gibson, Natalie L.	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(10)
671	Performance of circular reinforced concrete bridge columns under bidirectional earthquake loading	Hachem, Mahmoud M. (Mahmoud Mohamad)	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(06)
672	Performance of seismic isolation hardware under service and seismic loading		Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(12)
673	Performance-based evaluation of exterior reinforced concrete building joints for seismic excitation	Clyde, Chandra.	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(05)
674	Performance-based seismic design : concepts and implementation : Proceedings of the International Workshop, Bled, Slovenia, 28 June-1 July 2004		Pacific Earthquake Engineering Research Center	2004	624.1762 In8p 2004
675	Phase wave velocities and displacement phase differences in a harmonically oscillating pile	Makris, Nicos.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(10)
676	Physical space solutions of non-proportionally damped systems	Tong, M.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(2)
677	Physics	Halliday, David, 1916-	Wiley	2002	530 H155p5 pt.1
678	Pile foundations in engineering practice	Prakash, Shamsher.	John Wiley & Sons	c1990	624.154 P884p 1990
679	Pilot study on seismic vulnerability of crude oil transmission systems		National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(8)
680	Pipeline replacement feasibility study : a methodology for minimizing seismic and corrosion risks to underground natural gas pipelines	Eguchi, Ronald T.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(05)
681	Planning for seismic rehabilitation : societal issues		Federal Emergency Management Agency	1998	363.340973 F349f v.275
682	Plastic hinge based methods for advanced analysis and design of steel frames : an assessment of the state-of-the-art		Structural Stability Research Council	c1993	624.1773 W582p 1993
683	Platen design for the seismic response modification device testing facility	Rich, Tracy R.	Dept of Applied Mechanics and Engineering Sciences University of California San	1998	624 SSRP 1998(07)
684	Practical lessons from the Loma Prieta earthquake : report from a symposium sponsored by the Geotechnical Board and the Board on Natural Disasters of the National Research Council : symposium held in conjunction		National Academy Press	1994	363.3495 Ea76p 1994
685	Precast post-tensioned ungrouted concrete beam-column subassemblage tests	MacRae, G. A.	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(10)
686	Precast seismic structural systems PRESS-3 : The five-story precast test building.	Conley, James R.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 1999(19)
687	Precast seismic structural systems workshop : research briefs	Precast Seismic Structural Systems Workshop La Jolla, Calif.) (1988 :	Dept of Applied Mechanics and Engineering Sciences University of California San	1988	624 SSRP 1988(08)
688	Predicting earthquake damage in older reinforced concrete beam-column joints	Pagni, Catherine A.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(17)
689	Preliminary design of bridges for architects and engineers	Melaragno, Michele G.	Marcel Dekker	c1998	624.25 M48p 1998
690	Preliminary evaluation of heat affected zone toughness in structural shapes used in the construction of seismic moment frames	Johnson, Matthew Q.	SAC Joint Venture	2000	624.1821 R299s no.BD13
691	Preliminary report on the seismological and engineering aspects of the January 17, 1994 Northridge earthquake		Earthquake Engineering Research Center University of California	1994	624.1762 R299u no.94(1)
692	Preliminary report on the seismological and engineering aspects of the October 17, 1989 Santa Cruz (Loma Prieta) earthquake		Available from National Technical Information Service; Earthquake Engineering	1989	624.1762 R299u no.89(14)
693	Preliminary studies of the effects of degrading infill walls on the nonlinear seismic response of steel frames	Chrysostomou, Christis Z.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(46)
694	Preserving resources through earthquake mitigation : National Earthquake Hazards Reduction Program biennial report to Congress, fiscal years 1993-1994.		NEHRP	1994	363.3495 N213p 1994
695	PRESS phase 3 : The five-story precast test building.	Pampanin, Stefano.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(08)
696	Prestandard and commentary for the seismic rehabilitation of buildings		Federal Emergency Management Agency	2000	363.340973 F349f v.356
697	Principles of physics : a calculus-based text		Harcourt College Pub	c2002	530 Se69p 2002
698	Prioritization of bridges for seismic retrofitting	Başöz, Nesrin.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(07)

번호	서명	저자	출판사	출판년	청구기호
699	Probabilistic evaluation of liquefaction potential	Hwang, H. H. M.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(25)
700	Probabilistic models and fragility estimates for bridge components and systems	Gardoni, Paolo.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(13)
701	Probabilistic response assessment for building-specific loss estimation	Miranda, Eduardo.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(03)
702	Probabilistic theory of structural dynamics	Lin, Y. K. 1923- (Yu-Kweng),	McGraw-Hill	[1967	624.17 L63p 1967
703	Probabilistic theory of structures	Elishakoff, Isaac.	Dover Publications	1999	624.171 E147p 1999
704	Probability, random variables, and stochastic processes	Papoulis, Athanasios, 1921-	McGraw-Hill	c1991	519.2 P198v3
705	Probability, random variables, and stochastic processes	Papoulis, Athanasios, 1921-	McGraw-Hill	c1991	519.2 P198v3
706	Probability, reliability, and statistical methods in engineering design	Haldar, Achintya.	John Wiley	c2000	620.0042 H129p
707	Procedures for postearthquake safety evaluation of buildings		The Council	1989	690.21 Ap58p 1989
708	Proceeding of the NCEER workshop on evaluation of liquefaction resistance of soils		National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(22)
709	Proceedings	U.S. National Conference on Earthquake Engineering.	Earthquake Engineering Research Institute		624.1762 Ea76p 1979
710	Proceedings	U.S. National Conference on Earthquake Engineering.	Earthquake Engineering Research Institute		624.1762 Ea76p 1990 v.1
711	Proceedings	U.S. National Conference on Earthquake Engineering.	Earthquake Engineering Research Institute		624.1762 Ea76p 1990 v.2
712	Proceedings	U.S. National Conference on Earthquake Engineering.	Earthquake Engineering Research Institute		624.1762 Ea76p 1990 v.3
713	Proceedings : Fourth International Conference on Seismic Zonation : August 25th-29th, 1991, Stanford University, Stanford, California, USA.	International Conference on Seismic Zonation Stanford University 1991 : (4th :	Earthquake Engineering Research Institute	c1991	624.1762 In8e v.4(1)
714	Proceedings : Fourth International Conference on Seismic Zonation : August 25th-29th, 1991, Stanford University, Stanford, California, USA.	International Conference on Seismic Zonation Stanford University 1991 : (4th :	Earthquake Engineering Research Institute	c1991	624.1762 In8e v.4(2)
715	Proceedings : Fourth International Conference on Seismic Zonation : August 25th-29th, 1991, Stanford University, Stanford, California, USA.	International Conference on Seismic Zonation Stanford University 1991 : (4th :	Earthquake Engineering Research Institute	c1991	624.1762 In8e v.4(3)
716	Proceedings from Earthquakes in the Northeast, are we ignoring the Hazard? : a workshop on earthquake science and safety for educators		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(5)
717	Proceedings from school sites : becoming prepared for earthquakes : commemorating the third anniversary of the Loma Prieta earthquake		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(15)
718	Proceedings from the conference on disaster preparedness-the place of earthquake education in our schools	Ross, Katharyn E. K.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(17)
719	Proceedings from the fifth U.S.-Japan workshop on earthquake resistant design of lifeline facilities and countermeasures against soil liquefaction : held at the Snowbird Resort and Conference Center, Snowbird, Utah.	U.S.-Japan Workshop on Earthquake Resistant Design of Lifeline Facilities and	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(26)
720	Proceedings from the first U.S.-Japan workshop on earthquake protective systems for bridges		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(4)
721	Proceedings from the fourth Japan-U.S. workshop on earthquake resistant design of lifeline facilities and countermeasures for soil liquefaction		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(19a)
722	Proceedings from the fourth Japan-U.S. workshop on earthquake resistant design of lifeline facilities and countermeasures for soil liquefaction		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(19b)
723	Proceedings from the implementation of earthquake planning and education in schools : the need for change : the roles of the changemakers		National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(22)
724	Proceedings from the NCEER Workshop on Seismic Response of Masonry Infills: held at the Holiday Inn Golden Gateway, San Francisco, California, February 4-5, 1994		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(04)
725	Proceedings from the second U.S.-Japan workshop on liquefaction, large ground deformation and their effects on lifelines		National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(32)
726	Proceedings from the site effects workshop		National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(6)
727	Proceedings from the sixth Japan-U.S. Workshop on Earthquake Resistant Design of Lifeline Facilities and Countermeasures Against Soil Liquefaction : held at Waseda University, Tokyo, Japan, June 11-13, 1996	U.S.-Japan Workshop on Earthquake Resistant Design of Lifeline Facilities and	National Center for Earthquake Engineering Research State University of New York at	[1996]	624.1762 N213t 1996(12)
728	Proceedings from the Third Japan-U.S. Workshop on Earthquake Resistant Design of Lifeline Facilities and the Countermeasures for Soil Liquefaction : held at Cathedral Hill Hotel, San Francisco, California, December 17-19,	O'Rourke, T. D.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1991(1)
729	Proceedings instrumental systems for diagnostics of seismic response of bridges and dams : recommended guidelines	Bolt, Bruce A., 1930-2005.	Consortium of Organizations for Strong-Motion Observation Systems	2001	624.17 B639p 2001
730	Proceedings of a Workshop on Design of Horizontal Wood Diaphragms : held on November 19 and 20, 1980 [i.e. 1979]	Workshop on Design of Horizontal Wood Diaphragms Los Angeles, Calif.) (1979 :	Applied Technology Council	1980	624.177 Ap58w 1979
731	Proceedings of a Workshop on Design of Prefabricated Concrete Buildings for Earthquake Loads : held on April 27-29, 1981	Workshop on Design of Prefabricated Concrete Buildings for Earthquake Loads Los	Applied Technology Council	1981	693.852 Ap58w 1981
732	Proceedings of a workshop on earthquake resistance of highway bridges : January 29, 30 and 31, 1979		Applied Technology Council	1979	624.252 Ap58p 1979
733	Proceedings of ATC-29 Seminar and Workshop on Seismic Design and performance of Equipment and Nonstructural Elements in Buildings and Industrial Structures : Irvine, California, October 3-5, 1990	Seminar and Workshop on Seismic Design and Performance of Equipment and Nonstructural	The Council	1992	693.852 Ap58s 1992

번호	서명	저자	출판사	출판년	청구기호
734	Proceedings of ATC-35 Seminar on New Developments in Earthquake Ground Motion Estimation and Implications for Engineering Design Practice ...	Seminar on New Developments in Earthquake Ground Motion Estimation and Implications for	Applied Technology Council	1994	693.852 Ap58s 1994
735	Proceedings of fifth U.S.-Japan Workshop on the Improvement of Building Structural Design and Construction Practices : September 8-9, 1992, San Diego, California	U.S.-Japan Workshop on the Improvement of Building Structural Design and	Applied Technology Council	1994	693.852 Ap58j 1992
736	Proceedings of Fourth U.S.-Japan Workshop on the Improvement of Building Structural Design and Construction Practices : August 27-29, 1990, Kailu-Kona, Hawaii	U.S.-Japan Workshop on the Improvement of Building Structural Design and	The Council	1992	693.852 Ap58j 1990
737	Proceedings of international workshop on annual commemoration of Chi-Chi earthquake, Sept. 18-20, 2000		National Center for Research on Earthquake Engineering	2000	624.1762 In8p 2000(1)
738	Proceedings of international workshop on annual commemoration of Chi-Chi earthquake, Sept. 18-20, 2000		National Center for Research on Earthquake Engineering	2000	624.1762 In8p 2000(2)
739	Proceedings of international workshop on annual commemoration of Chi-Chi earthquake, Sept. 18-20, 2000		National Center for Research on Earthquake Engineering	2000	624.1762 In8p 2000(3)
740	Proceedings of international workshop on annual commemoration of Chi-Chi earthquake, Sept. 18-20, 2000		National Center for Research on Earthquake Engineering	2000	624.1762 In8p 2000(4)
741	Proceedings of National Earthquake Ground Motion Mapping Workshop : September 22-23, 1995 in Los Angeles, California	National Earthquake Ground Motion Mapping Workshop Los Angeles, Calif.) (1995 :	The Council	1997	363.3495 Ap58n 1995
742	Proceedings of second Joint U.S.-New Zealand Workshop on Seismic Resistance of Highway Bridges : San Diego, California, May 8-10, 1985	Joint U.S.-New Zealand Workshop on Seismic Resistance of Highway Bridges San Diego, U.S.-Japan Workshop on	ATC	1986	624.252 Ap58j 1985
743	Proceedings of Second U.S.-Japan Workshop on Improvement of Building Seismic Design and Construction Practices : August 5-7, 1986	U.S.-Japan Workshop on Improvement of Building Seismic Design and Construction	The Council	1987	693.852 Ap58u 1986
744	Proceedings of Seminar on Seismic Design, Performance, and Retrofit of Nonstructural Components in Critical Facilities : October 23-24, 2003, Newport Beach, California	Seminar on Seismic Design, Performance, and Retrofit of Nonstructural Components in	Applied Technology Council	2003	693.852 Ap58s 2003
745	Proceedings of Seminar on Seismic Design, Retrofit, and Performance of Nonstructural Components : January 22-23, 1998, San Francisco, California	Seminar on Seismic Design, Retrofit, and Performance of Nonstructural Components San	Applied Technology Council	1998	693.852 Ap58s 1998
746	Proceedings of the 2nd Japan-United States Workshop on Urban Earthquake Hazards Reduction : held at Tokai University, Shimizu, Japan, July 27-29, 1988	Japan-United States Workshop on Urban Earthquake Hazards Reduction Tokai University) 1988	Tokai University?	1989]	363.3495 J271i v.2
747	Proceedings of the FHWA/NCEER Workshop on the National Representation of Seismic Ground Motion for New and Existing Highway Facilities : held at Park Plaza Hotel, Burlingame, California, May 29-30, 1997	FHWA/NCEER Workshop on the National Representation of Seismic Ground Motion for New	National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(10)
748	Proceedings of the First MCEER Workshop on Mitigation of Earthquake Disaster by Advanced Technologies (MEDAT-1) : held at Radisson Hotel, Midtown Los Angeles, Los Angeles, California, March 2-3, 2000		MCEER	2000	624.1762 T226m 2000(09)
749	Proceedings of the first NEES-E-Defense Workshop on Collapse Simulation of Reinforced Concrete Building Structures : 6-8 July, 2005, Berkeley, California : research report	NEES/E-Defense Workshop on Collapse Simulation of Reinforced Concrete Building	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2005(10)
750	Proceedings of the International Conference on Advances and New Challenges in Earthquake Engineering Research (ICANCEER) : in honor of the late Professor Liu Huijian : August 15-20, 2002 Harbin and Hong Kong.		Organizing Committee of the International Conference at the Hong Kong Polytechnic	2003	624.17 L74p 2003
751	Proceedings of the International Workshop on Civil Infrastructure Systems : Application of intelligent systems and advanced materials on bridge systems	International Workshop on Civil Infrastructure Systems National Taiwan University, Taipei	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(19)
752	Proceedings of the MCEER workshop on ground motion methodologies for the Eastern United States : held at Sheraton Four Points Hotel, Memphis, Tennessee, October 16-17, 1997	MCEER Workshop on Ground Motion Methodologies for the Eastern United States (Memphis	Multidisciplinary Center for Earthquake Engineering Research University at Buffalo	1999	624.1762 T226m 1999(16)
753	Proceedings of the second conference on tall buildings in seismic regions : proceedings of the 55th regional conference, May 16 and 17, 1991 Los Angeles, California		Los Angeles Tall Buildings Structural Design Council	1991	690.1 L896p 1991
754	Proceedings of the second international workshop on advanced smart materials and smart structures technology : Asia-Pacific network of centers for research in smart structures technology smart infra-structure	Asia-pacific network of centers for research in smart structures technology smart infra-structure	Techno-press	c2005	620.1 As42p 2005
755	Proceedings of the second MCEER workshop on Mitigation of Earthquake Disaster by Advanced Technologies (MEDAT-2), held at ... Las Vegas, Nevada, November 30-December 1, 2000	MCEER Workshop on Mitigation of Earthquake Disaster by Advanced Technologies (MEDAT-	Multidisciplinary Center for Earthquake Engineering Research	2001	624.1762 T226m 2001(02)
756	Proceedings of the Seventh U.S.-Japan Workshop on Earthquake Resistant Design of Lifeline Facilities and Countermeasures for Soil Liquefaction : held at the Sheraton Hotel and Towers, Seattle, Washington, August 15-17,	U.S.-Japan Workshop on Earthquake Resistant Design of Lifeline Facilities and	Multidisciplinary Center for Earthquake Engineering Research University at Buffalo	[1999]	624.1762 T226m 1999(19)
757	Proceedings of the third U.S.-Japan Workshop on Earthquake Protective Systems for Bridges : held in Berkeley, California, January 24-25, 1994	U.S.-Japan Workshop on Earthquake Protective Systems for Bridges Berkeley, Calif.) 1994	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(09)
758	Proceedings of the U.S.-Italy Workshop on Guidelines for Seismic Evaluation and Rehabilitation of Unreinforced Masonry Buildings held at the Department of Structural Mechanics	U.S.-Italy Workshop on Guidelines for Seismic Evaluation and Rehabilitation of	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(21)
759	Proceedings of the U.S.-Japan Workshop on performance-based earthquake engineering methodology for reinforced concrete building structures : 13 September 1999, Maui, Hawaii.	U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 1999(10)
760	Proceedings of the US-Korea joint seminarworkshop on smart structures technologies, Seoul, Korea, 2-4 September, 2004		Techno-press	2004	620.1 Y97p 2004
761	Proceedings of the US-Korea joint seminarworkshop on smart structures technologies, Seoul, Korea, 2-4 September, 2004		Techno-press	2004	620.1 Y97p 2004
762	Proceedings of the workshop on earthquake engineering frontiers in transportation facilities : held at University Inn and Conference Center, Buffalo, New York, March 10-11, 1997		National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(05)
763	Proceedings of the Workshop on Performance Criteria for Telecommunication Services Under Earthquake Conditions : held at Stanford University, John A. Blume Earthquake Engineering Center.	Workshop on Performance Criteria for Telecommunication Services Under Earthquake	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(08)
764	Proceedings of workshop for utilization of research on engineering and socioeconomic aspects of the 1985 Chile and Mexico earthquakes : October 10-11, 1990, Shelter Island Marina Inn, San Diego, California	Workshop for Utilization of Research on Engineering and Socioeconomic Aspects of the	Applied Technology Council	1991	551.22 Ap58w 1991
765	Proceedings: Workshop on Improved Characterization of Strong Ground Shaking for Seismic Design ...	Workshop on Improved Characterization of Strong Ground Shaking for Seismic	Applied Technology Council	1999	624.1762 W892a 1997
766	Program EXKAL2 for identification of structural dynamic systems		National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(14)
767	Program LINEARID for identification of linear structural dynamic systems	Yun, C-B.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(11)
768	Progress in coastal engineering and oceanography		Korean society of coastal and ocean engineers	1999	627.58 C452p 1999 v.2

번호	서명	저자	출판사	출판년	청구기호
769	Progress in coastal engineering and oceanography		Korean society of coastal and ocean engineers	1999	627.58 C452p 1999 v.1
770	Proof test of a retrofit concept for the San Francisco double-deck viaducts	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1992	624 SSRP 1992(03)
771	Property modification factors for seismic isolation bearings	Constantinou, M. C. (Michalakis C.)	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(12)
772	Prototype bridge structures : analysis and design	Bangash, M. Y. H.	Thomas Telford Publishing	1999	624 B224p 1999a
773	Prototype building structures : analysis and design	Bangash, M. Y. H.	Thomas Telford Publishing	1999	624 B224p 1999
774	Public policy and building safety		The Institute	1996	624.1762 P96e no.96(1)
775	Putting seismic safety policies to work		The Project	[1988]	363.3495 B575p 1988
776	P-Δ design in seismic regions	MacRae, G. A.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1993(05)
777	Quality and monitoring of structural rehabilitation measures.	Kaiser, Henning.	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(19)
778	Quality and monitoring of structural rehabilitation measures.	Kaiser, Henning.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2002(05)
779	Quantitative seismology	Aki, Keiti, 1930-	University Science Books	2002	551.22 Ak51q2
780	Quindío, Colombia earthquake of January 25, 1999 : reconnaissance report	Asfura, Alejandro P.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(17)
781	Railway engineering	Profillidis, V. A. (Vassilios A.)	Avebury Technical	c2000	625.1 P943r2
782	Random data : analysis and measurement procedures	Bendat, Julius S.	Wiley	2000	519.2 B432r3
783	Random vibration and reliability analysis of primary-secondary structural systems	Ibrahim, Y.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(31)
784	Random vibration and statistical linearization	Roberts, J. B. (John Brian)	Dover Publications	2003	620.3 R542r 2003
785	Rapid visual screening of buildings for potential seismic hazards : a handbook		Federal Emergency Management Agency	1987	363.340973 F349f v.154
786	Rapid visual screening of buildings for potential seismic hazards : supporting documentation		Federal Emergency Management Agency	1988	363.340973 F349f v.155
787	Reading and interpreting strong motion accelerograms	Hudson, Donald E., 1916-	Earthquake Engineering Research Institute	[1979]	624.1762 H867r 1979
788	Real-time structural parameter modification (RSPM) : development of innervated structures	Liang, Z.	National Center for Earthquake Engineering Research	1991	624.1762 N213t 1995(12)
789	Recent advances in soil liquefaction engineering : a unified and consistent framework		Earthquake Engineering Research Center University of California	[2003]	624.1762 R299u no.2003(6)
790	Recommended LRFD guidelines for the seismic design of highway bridges		Multidisciplinary Center for Earthquake Resistant Engineering Research; Applied	c2001	624.252 Ap58r 2001 v.1
791	Recommended LRFD guidelines for the seismic design of highway bridges		Multidisciplinary Center for Earthquake Resistant Engineering Research; Applied	c2001	624.252 Ap58r 2001 v.2
792	Recommended modifications to ATC-14	Poland, Chris D.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(12)
793	Recommended postearthquake evaluation and repair criteria for welded steel moment-frame buildings		Federal Emergency Management Agency	2000	363.340973 F349f v.352
794	Recommended seismic design criteria for new steel moment-frame buildings		Federal Emergency Management Agency	2000	363.340973 F349f v.350
795	Recommended seismic evaluation and upgrade criteria for existing welded steel moment-frame buildings		Federal Emergency Management Agency	2000	363.340973 F349f v.351
796	Recommended specifications and quality assurance guidelines for steel moment-frame construction for seismic applications		Federal Emergency Management Agency	2000	363.340973 F349f v.353
797	Recommended U.S.-Italy collaborative guidelines for bracing and anchoring nonstructural components in Italian hospitals		Applied Technology Council	2003	624.1762 Ap58r 2003
798	Recommended U.S.-Italy collaborative procedures for earthquake emergency response planning for hospitals in Italy		Applied Technology Council	2002	624.1762 Ap58r 2002
799	Reconnaissance report of damage to historic monuments in Cairo, Egypt following the October 12, 1992 Dahshur earthquake		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(16)
800	Reconnaissance report of the February 28, 2001 Nisqually (Seattle-Olympia) Earthquake		Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(02)
801	Reconnaissance report on the Cairo, Egypt earthquake of October 12, 1992	Khater, Mahmoud.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(33)
802	Reconnaissance report on the Northern Iran earthquake of June 21, 1990	Mehrain, M.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(17)
803	Recurrent neural networks for prediction : learning algorithms, architectures, and stability	Mandic, Danilo P.	John Wiley & Sons	c2001	006.32 M312r

번호	서명	저자	출판사	출판년	청구기호
804	Redesign of three multistory buildings : a comparison using ATC-3-06 and 1982 uniform building code design provisions		Applied Technology Council	1984	693.852 Ap58r 1984
805	Reducing earthquake hazards : lessons learned from earthquakes		The Institute	[1986]	624.1762 P96e no.86(2)
806	Reducing earthquake hazards : lessons learned from the 1985 Mexico earthquake		Earthquake Engineering Research Institute	[1989]	624.1762 P96e no.89(2)
807	Regression analysis by example	Chatterjee, Samprit, 1938-	Wiley	c2000	519.536 C392r3
808	Rehabilitation of large diameter PCCP with composites	Lee, David C.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2002(03)
809	Rehabilitation of nonductile RC frame building using encasement plates and energy-dissipating devices	Sasani, Mehrdad.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(12)
810	Reinforced concrete : mechanics and design	MacGregor, James G. 1934-(James Grierson),	Prentice Hall	c1997	624.1834 M178r3
811	Reinforced concrete : mechanics and design	MacGregor, James G. 1934-(James Grierson),	Pearson/Prentice Hall	c2005	624.1834 M178r4
812	Reinforced concrete design	Wang, Chu-Kia, 1917-	Addison-Wesley	c1998	624.1834 W184r 1998
813	Reinforced concrete design	Wang, Chu-Kia, 1917-	HarperCollins	c1992	624.18341 W184r 1992
814	Reinforced concrete frame component testing facility : design, construction, instrumentation and operation		National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(47)
815	Repair and strengthening of beam-to-column connections subjected to earthquake loading	Corazao, Miguel.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(13)
816	Repair of earthquake damaged concrete and masonry wall buildings		US Dept of Homeland Security Federal Emergency Management Agency	[2008]	363.340973 F349f v.308
817	Repairupgrade procedures for welded beam to column connections	Anderson, J. C. 1939- (James C.),	Pacific Earthquake Engineering Research Center	1998	624.1762 PEER 1998(03)
818	Research needs for precast seismic structural systems	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1988	624 SSRP 1988(06)
819	Research plan for a coordinated study on precast seismic structural systems (PRESS)	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1989	624 SSRP 1989(01)
820	Residual strength predictions for cold-worked holes with low-edge distance	Waughtel, Leigh-Ann.	Dept of Applied Mechanics and Engineering Sciences University of California San	2000	624 SSRP 2000(05)
821	Response analysis of stochastic structures	Kardara, A.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(29)
822	Response assessment of nonstructural building elements	Taghavi, Shahram.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(05)
823	Response history analysis of structures with seismic isolation and energy dissipation systems : verification examples for program SAP2000	Scheller, Joern.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(02)
824	Response modification factors for seismically isolated bridges	Quarshie, Joseph Kodjoe.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(14)
825	Response of standard Caltrans pile-to-pile cap connections under simulated seismic loads	Silva, Pedro Franco.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(09)
826	Response of steel bridge bearings to reversed cyclic loading		National Center For Earthquake Engineering Research	1996	624.1762 N213t 1996(14)
827	Response of the Coronado Bay Bridge pile-to-pile cap connections under simulated seismic loads	Silva, Pedro Franco.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(11)
828	Restrainer design procedures for multi-span simply-supported bridges		Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(11)
829	Retrofit non-ductile reinforced concrete frames using friction dampers		National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(20)
830	Robert E. Wallace	Wallace, R. E. 1916- (Robert Earl),	Earthquake Engineering Research Institute	c1999	624.1762092 C762e v.6
831	Rocking and capacity test of model bridge pier : preliminary report		Dept of Applied Mechanics and Engineering Sciences University of California San	1992	624 SSRP 1992(06)
832	Rocking response and overturning of anchored equipment under seismic excitations	Makris, Nicos.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(06)
833	Rocking response and overturning of equipment under horizontal pulse-type motions	Makris, Nicos.	Pacific Earthquake Engineering Research Center	1998	624.1762 PEER 1998(05)
834	Rocking response of equipment anchored to a base foundation	Makris, Nicos.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(14)
835	San Francisco flexural retrofit validation tests on rectangular columns	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1990	624 SSRP 1990(07)
836	Santa Monica viaduct retrofit : full-scale test on column lap splice with #11 [35mm] reinforcement : preliminary report		Dept of Applied Mechanics and Engineering Sciences University of California San	992	624 SSRP 1992(08)
837	SARCF user's guide : seismic analysis of reinforced concrete frames	Chung, Y. S.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(44)
838	SARCF-II user's guide, seismic analysis of reinforced concrete frames	Rodríguez-Gómez, Santiago.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(27)

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839	Scattering of waves by inclusions in a nonhomogeneous elastic half space solved by boundary element methods	Hadley, P. K.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(27)
840	Scenario for a magnitude 7.0 earthquake on the Hayward fault		The Institute	c1996	363.34957 Ea76s 1996
841	Schaum's outline of theory and problems of engineering mechanics : statics and dynamics	Nelson, E. W. (Eric William)	McGraw-Hill	1998	620.1 N332s 1998
842	School intervention following a critical incident	Project COPE.	Federal Emergency Management Agency	1991]	363.340973 F349f v.220
843	Screening guide for rapid assessment of liquefaction hazard at highway bridge sites	Youd, T. Leslie.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(05)
844	SEAW commentary on wind code provisions		Applied Technology Council	2004	624.175 St89s 2004 v.1
845	SEAW commentary on wind code provisions		Applied Technology Council	2004	624.175 St89s 2004 v.2
846	Secondary systems in base-isolated structures : experimental investigation, stochastic response and stochastic sensitivity		National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(13)
847	Seismic analysis and design for soil-pile-structure interactions : proceedings of a session sponsored by the Committee on Geotechnical Earthquake Engineering of the Geo-Institute of the American Society of Civil Engineers		The Society	c1997	624.1762 P884s 1997
848	Seismic analysis and design of bridge abutments considering sliding and rotation	Fishman, K. L.	National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(09)
849	Seismic analysis and design of concrete bridge systems	ACI Committee 341.	American Concrete Institute	[c1998]	624.1834 Ac47s 1998
850	Seismic analysis for design or retrofit of gravity bridge abutments	Fishman, Kenneth L.	National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(11)
851	Seismic and dynamic analysis and design considerations for high level nuclear waste repositories		American Society of Civil Engineers	c1997	621.4838 St45s 1997
852	Seismic and wind forces : structural design examples	Williams, Alan, 1930-	International Code Council	c2005	624.1762 W67s 2005
853	Seismic assessment and retrofit of bridge footings		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(11)
854	Seismic assessment and retrofit of bridges		Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(03)
855	Seismic behavior and design guidelines for steel frame structures with added viscoelastic dampers		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(9)
856	Seismic behavior and response sensitivity of secondary structural systems	Chen, Y. Q.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(30)
857	Seismic behavior of bidirectional-resistant ductile end diaphragms with unbonded braces in straight or skewed steel bridges	Celik, Oguz C.	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(03)
858	Seismic behavior of bridge columns subjected to various loading patterns	Esmaily-Ghasemabadi, Asadollah.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(15)
859	Seismic behavior of concentrically braced steel frames	Khatib, Ibrahim Fawzi.	Earthquake Engineering Research Center University of California	1988	624.1762 R299u no.88(1)
860	Seismic behavior of flanged masonry shear walls : preliminary studies	He, Limin, 1944-	Dept of Applied Mechanics and Engineering Sciences University of California San	1988	624 SSRP 1988(01)
861	Seismic behavior of flanged masonry walls	He, Limin, 1944-	Dept of Applied Mechanics and Engineering Sciences University of California San	1992	624 SSRP 1992(09)
862	Seismic behavior of flat slab high-rise buildings in the New York city area	Weidlinger, Paul.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(39)
863	Seismic behavior of lightly-reinforced concrete column and beam-column joint details		National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(14)
864	Seismic behavior of reinforced concrete frame structures with nonductile details	Beres, A.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(24)
865	Seismic considerations : elementary and secondary schools		Federal Emergency Management Agency	[1990]	363.340973 F349f v.149
866	Seismic considerations for communities at risk.	Building Seismic Safety Council (U.S.)	The Council	1995	363.340973 F349f v.83
867	Seismic demands for nondeteriorating frame structures and their dependence on ground motions	Medina, Ricardo A.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(15)
868	Seismic demands for performance-based design of bridges	Mackie, Kevin Rory.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(16)
869	Seismic design and construction of complex civil Engineering systems : proceedings of a symposium sponsored by the Technical Council on Lifeline Earthquake Engineering of the American Society of Civil Engineers in		American Society of Civil Engineers	c1988	624.1762 C271s 1988
870	Seismic design and performance of concrete multi-column bents for bridges	Sritharan, Sri.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(03)
871	Seismic design and performance of precast concrete segmental bridge columns	Hewes, Joshua T.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(25)
872	Seismic design codes and procedures	Berg, Glen V.	Earthquake Engineering Research Institute	[1983]	624.1762 B452s 1983
873	Seismic design criteria for bridges and other highway structures		National Center for Earthquake Engineering Research	[1997]	624.1762 N213t 1997(02)

번호	서명	저자	출판사	출판년	청구기호
874	Seismic design criteria for structures, systems, and components in nuclear facilities	American Society of Civil Engineers.	American Society of Civil Engineers	c2005	621.4832 Am35s 2005
875	Seismic design guide for natural gas distributors		American Society of Civil Engineers	c1995	624.1762 M147s 1995
876	Seismic design of bridge columns based on control and reparability of damage	Cheng, Chin-Tung.	National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(13)
877	Seismic design of building structures : a professional's introduction to earthquake forces and design details	Lindeburg, Michael R.	Professional Publications	c2001	624.1762 L641s 2001
878	Seismic design of building structures : a professional's introduction to earthquake forces and design details	Lindeburg, Michael R.	Professional Publications	c1998	624.1762 L641s 1996S
879	Seismic design of buildings	Ambrose, James E.	Krieger Pub Co	1993	624.1762 Am18s 1993
880	Seismic design of buildings and bridges : for civil and structural engineers	Williams, Alan, 1930-	Engineering Press	1998	624.1762 W67s 1998
881	Seismic design of buildings and bridges : for civil and structural engineers	Williams, Alan, 1930-	Engineering Press	2000	624.1762 W67s 2000
882	Seismic design of frame-panel buildings and their structural members	Mardzhanishvili, M. A.	Oxonian Press	c1984	693.852 M334s 1984
883	Seismic design of reinforced and precast concrete buildings	Englekirk, Robert E., 1936-	Wiley	2003	693.852 En35s 2003
884	Seismic design with supplemental energy dissipation devices		Earthquake Engineering Research Institute	2001	624.1762 H198s 2001
885	Seismic effects on elevated transit lines of the New York City transit authority	Costantino, C. J. (Carl J.)	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(39)
886	Seismic energy based fatigue damage analysis of bridge columns.	Chang G. A.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(06)
887	Seismic energy based fatigue damage analysis of bridge columns.	Chang, Gilberto Axel.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(13)
888	Seismic engineering, 1997 : presented at the 1997 ASME Pressure Vessels and Piping Conference, Orlando, Florida, July 27-31, 1997		American Society of Mechanical Engineers	c1997	621.8672 P926a 1997
889	Seismic evaluation and analysis of 230-kV disconnect switches		Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(06)
890	Seismic evaluation and retrofit of 230-kV porcelain transformer bushings		Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(14)
891	Seismic evaluation and retrofit of concrete buildings	Comartin, Craig D.	Seismic Safety Commission State of California	[1996]	624.1762 C73s 1996 v.1
892	Seismic evaluation and retrofit of concrete buildings	Comartin, Craig D.	Seismic Safety Commission State of California	[1996]	624.1762 C73s 1996 v.2
893	Seismic evaluation of 196 kV porcelain transformer bushings		Pacific Earthquake Engineering Research Center	1998	624.1762 PEER 1998(02)
894	Seismic evaluation of 550 kV porcelain transformer bushings		Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(05)
895	Seismic evaluation of a 30-year old non-ductile highway bridge pier and its retrofit		National Center For Earthquake Engineering Research	1996	624.1762 N213t 1996(08)
896	Seismic evaluation of a masonry infilled reinforced concrete frame by pseudodynamic testing	Buonopane, Stephen G.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(01)
897	Seismic evaluation of frames with infill walls using pseudo-dynamic experiments	Mosalam, K. M. (Khalid M.)	National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(20)
898	Seismic evaluation of frames with infill walls using quasi-static experiments	Mosalam, K. M. (Khalid M.)	National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(19)
899	Seismic floor response spectra for a combined system by green's functions	Lavelle, F. M.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(11)
900	Seismic fragility analysis of equipment and structures in a Memphis electric substation	Huo, Jun-Rong.	National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(14)
901	Seismic fragility analysis of shear wall structures	Jaw, Jing-Wen.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(9)
902	Seismic fragility of existing conventional reinforced concrete highway bridges	Mullen, Christopher L.	National Center for Earthquake Engineering Research	1997	624.1762 N213t 1997(17)
903	Seismic guidelines for ports	American Society of Civil Engineers. Ports Committee.	American Society of Civil Engineers	1998	627.2 Am35s 1998
904	Seismic hazard along a crude oil pipeline in the event of an 1811-1812 type New Madrid earthquake	Hwang, H. H. M.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(6)
905	Seismic isolation of bridge spans by pendulum suspension	Veletzos, Marc John.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(14)
906	Seismic Isolation of multi-story frame structures using spherical sliding isolation systems	Al-Hussaini, Tahmeed M.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(07)
907	Seismic modeling of index woodframe buildings	Isoda, Hiroshi.	Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2001(12)
908	Seismic performance of a bridge knee joint reinforced with headed reinforcement	Ingham, Jason M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1996	624 SSRP 1996(06)

번호	서명	저자	출판사	출판년	청구기호
909	Seismic performance of a full scale bridge column : as built and as repaired	Ohtaki, Takeshi.	Dept of Applied Mechanics and Engineering Sciences University of California San	1996	624 SSRP 1996(07)
910	Seismic performance of a model reinforced concrete bridge pier before and after retrofit	Mander, John B.	National Center For Earthquake Engineering Research	1996	624.1762 N213t 1996(09)
911	Seismic performance of an instrumented tilt-up wall building	Anderson, J. C. 1939- (James C.),	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2004(04)
912	Seismic performance of bridge knee joints	Ingham, Jason M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(12)
913	Seismic performance of bridge knee joints	Ingham, Jason M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(17)
914	Seismic performance of CIDH pile-supported footings		Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(26)
915	Seismic performance of circular columns with low longitudinal steel ratios	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(08)
916	Seismic performance of circular reinforced concrete columns under varying axial load		Dept of Applied Mechanics and Engineering Sciences University of California San	1996	624 SSRP 1996(04)
917	Seismic performance of flared bridge columns	Sánchez, Anthony V. 1970- (Anthony Victor),	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(06)
918	Seismic performance of masonry buildings and design implications	Tokoro, Kerri Anne Taeko.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2004(01)
919	Seismic performance of pile-wharf connections		Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2002(07)
920	Seismic performance of precast segmental bridge superstructures		Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(24)
921	Seismic performance of shear-critical reinforced concrete bridge piers		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(10)
922	Seismic performance of well-confined concrete bridge columns	Lehman, Dawn E. (Dawn Ellen)	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 1998(01)
923	Seismic principles practice exams for the California special civil engineer examination	Baradar, Majid, 1953-	Professional Publications	c2000	624.1762 B23s 2000
924	Seismic provisions for structural steel buildings.		American Institute of Steel Construction	[1997]	624.1762 Se45a 1997
925	Seismic provisions for structural steel buildings.		American Institute of Steel Construction	[1997]	624.1762 Se45a 1997 Suppl.(2)
926	Seismic qualification and fragility testing of line break 550-kV disconnect switches	Takhirov, Shakhzod.	Pacific Earthquake Engineering Research Center	2005	624.1762 PEER 2004(08)
927	Seismic rehabilitaion of buildings : strategic plan 2005		Federal Emergency Management Agency	1998	363.340973 F349f v.315
928	Seismic rehabilitation of concrete structures	Sabnis, Gajanan M.	American Concrete Institute	c1996	624.1834 Sa13s 1996
929	Seismic rehabilitation of federal buildings : a benefitcost model		Federal Emergency Management Agency	[1992]	363.340973 F349f v.255
930	Seismic rehabilitation of federal buildings : a benefitcost model		Federal Emergency Management Agency	[1992]	363.340973 F349f v.256
931	Seismic reliability assessment of critical facilities : a handbook, supporting documentation and model code provisions		Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(08)
932	Seismic resistance of bridge piers based on damage avoidance design	Mander, John B.	National Center for Earthquake Engineering Research State University of New York at	1997	624.1762 N213t 1997(14)
933	Seismic resistance of reinforced concrete frame structures designed only for gravity loads	Bracci, Joseph M.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(27)
934	Seismic resistance of reinforced concrete frame structures designed only for gravity loads	Bracci, Joseph M.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(28)
935	Seismic resistance of reinforced concrete frame structures designed only for gravity loads	Bracci, Joseph M.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(29)
936	Seismic resistance of reinforced concrete shear walls and frame joints : implications of recent research for design engineers		The Council	1983	624.1834 Ap58s 1983
937	Seismic resistance of slab-column connections in existing non-ductile flat-plate buildings	Durrani, A. J. (Ahmad Jan)	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(10)
938	Seismic response analysis of Highway overcrossings includind soil-structure interaction	Zhang, Jian.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(02)
939	Seismic response analysis of plaster cast sculptures on the University of California, Berkeley campus	Constantinides, Margarita.	Earthquake Engineering Research Center University of California	[2003]	624.1762 R299u no.2003(7)
940	Seismic response and reliability of electrical substation equipment and systems	Song, Junho.	Pacific Earthquake Engineering Research Center	2006	624.1762 PEER 2005(16)
941	Seismic response evaluation of an instrumented six-story steel building	Shen, Jie-Hua.	For sale by the National Technical Information Service; College of Engineering	1990	624.1762 R299u no.90(20)
942	Seismic response of a 25 scale steel structure with added viscoelastic dampers		National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(12)
943	Seismic response of columncap beam tee connections with cap beam prestressing	Sritharan, Sri.	Dept of Applied Mechanics and Engineering Sciences University of California San	1996	624 SSRP 1996(09)

번호	서명	저자	출판사	출판년	청구기호
944	Seismic response of haunch repaired steel SMRFs : analytical modeling and a case study	이철호.	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(11)
945	Seismic response of integral bridge connections	Patty, Jill.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2000(16)
946	Seismic response of nominally symmetric systems with strength uncertainty	Balopoulou, Stavroula	National Center For Earthquake Engineering Research	1997	624.1762 N213t 1997(15)
947	Seismic response of pile foundations	Mamoon, S. M.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(34)
948	Seismic response of reinforced masonry soundwalls	Kakaliagos, Aristotle.	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(07)
949	Seismic response of sacrificial shear keys in bridge abutments	Megally, Sami Hanna.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(23)
950	Seismic response of single piles and pile groups	Fan, K.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(3)
951	Seismic retrofitting guidelines for highway bridges		Applied Technology Council	1983	624.252 Ap58s 1983
952	Seismic study of building frames with added energy-absorbing devices	Pong, W. S.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(16)
953	Seismic testing of installation methods for computers and data processing equipment		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(7)
954	Seismic vulnerability and impact of disruption of lifelines in the conterminous United States		Applied Technology Council	1991	624.1762 Ap58s 1991
955	Seismic vulnerability of equipment in critical facilities : life-safety and operational consequences		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(22)
956	Seismic vulnerability of timber bridges and timber substructures		Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(08)
957	Seismic wave propagation effects on straight jointed buried pipelines	Elhmedi, K.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(22)
958	Seismic zonation : a framework for linking earthquake risk assessment and earthquake risk management : monograph prepared for the workshop on seismic zonation convened on September 9, 1998, in Paris, France, in		Ouest éditions Presses académiques	c1998	363.349563 H334s 1998
959	Sensitivity analysis of dynamic systems subjected to seismic loads	Roth, C. (Christopher)	Multidisciplinary Center for Earthquake Engineering Research	2001	624.1762 T226m 2001(03)
960	Sensor technology handbook	Wilson, Hon S.	Elsevier	2005	681.2 W693s 2005
961	Sequencing repairs after an earthquake : an economic approach	Casari, Mario.	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(09)
962	Shake table test of a 16 scale two-story lightly reinforced concrete building	El-Attar, A. G.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(17)
963	Shake table test of a 18 scale three-story lightly reinforced concrete building	El-Attar, A. G.	National Center For Earthquake Engineering Research	1991	624.1762 N213t 1991(18)
964	Shake table testing of lightweight concrete bridges	Kowalsky, Mervyn J.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(10)
965	Shake table tests and analytical studies on the gravity load collapse of reinforced concrete frames	Elwood, Kenneth.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(01)
966	Shake table tests of as-built and retrofitted configuration : route 5405 separation		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(18)
967	Shake tables tests of a two-story woodframe house		Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 2000(15)
968	Shaking table study of a 15 scale steel frame composed of tapered members	Chang, K. C.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(24)
969	Shape memory structural dampers : material properties, design and seismic testing	Witting, P. R.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(13)
970	Shared risk : complex systems in seismic response	Comfort, Louise K. 1935- (Louise Kloos),	Pergamon	1999	363.348 C734s 1999
971	Shear behavior of lightweight concrete columns under seismic conditions	Kowalsky, Mervyn J.	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(10)
972	Signals and systems	Oppenheim, Alan V., 1937-	Prentice-Hall	c1983	621.38223 Op5s 1983
973	Simplified building design for wind and earthquake forces	Ambrose, James E.	Wiley	c1990	624.175 Am18s2
974	Simplified design models for predicting the seismic performance of steel moment frame connections	Roeder, Charles W.	SAC Joint Venture	2000	624.1821 R299s no.BD15
975	Simplified procedures for seismic design of nonstructural components and assessment of current code provisions		National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(13)
976	Simulation of rolling loads on the Gepford overhead bridge section		Dept of Applied Mechanics and Engineering Sciences University of California San	1990	624 SSRP 1990(05)
977	Site factors and site categories in seismic codes	Dobry, Ricardo.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(10)
978	Site-specific response spectra for Memphis Sheahan pumping station	Hwang, H. H. M.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(7)

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979	Sliding mode control for seismic-excited linear and nonlinear civil engineering structures		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(17)
980	Small-scale modeling techniques for reinforced concrete structures subjected to seismic loads	Kim, Woo.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(41)
981	Social accounting for disaster preparedness and recovery planning	Cole, Sam.	National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(2)
982	Software framework for collaborative development of nonlinear dynamic analysis program	Peng, Jun.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(02)
983	Soil behaviour and critical state soil mechanics	Wood, David Muir	Cambridge University Press	c1990	624.15136 W854s 1990
984	Soil dynamics and earthquake engineering.		Computational Mechanics Publications	1993	624.15136 C124s 1993
985	Soil effects on earthquake ground motions in the Memphis area	Hwang, H.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(29)
986	Soil structure interaction of bridges for seismic analysis	Lam, Ignatius Po.	Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762 T226m 2000(08)
987	Solution of the dam-reservoir interaction problem using a combination of FEM, BEM with particular integrals, modal analysis and substructuring	Tsai, Chong-Shien.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(36)
988	Special functions and their applications	Lebedev, N. N. (Nikolai Nikolaevich)	Dover Publications	[1972]	515.5 L491Es
989	Stability of structures : elastic, inelastic, fracture, and damage theories	Bazant, Z. P.	Oxford University Press	1991	624.17 B347s 1991
990	State of the art report on base metals and fracture		SAC Joint Venture	2000	624.1821 Sa14s 2000a
991	State of the art report on connection performance		SAC Joint Venture	2000	624.1821 Sa14s 2000d
992	State of the art report on past performance of steel moment-frame buildings in earthquakes		SAC Joint Venture	2000	624.1821 Sa14s 2000e
993	State of the art report on performance prediction and evaluation of steel moment-frame buildings		SAC Joint Venture	2000	624.1821 Sa14s 2000f
994	State of the art report on systems performance of steel moment frames subject to earthquake ground shaking		SAC Joint Venture	2000	624.1821 Sa14s 2000c
995	State of the art report on welding and inspection		SAC Joint Venture	2000	624.1821 Sa14s 2000b
996	Static and dynamic behavior of a composite shroud fragment assembly.	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(09)
997	Static and dynamic behavior of a composite shroud fragmenting assembly.	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(12)
998	Static and kinetic coefficients of friction for rigid blocks		Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(01)
999	Statistical and mechanistic fragility analysis of concrete bridges	Shinozuka, Masanobu.	Multidisciplinary Center for Earthquake Engineering Research	[2007]	624.1762 T226m 2007(15)
1000	Statistical evaluation of deflection amplification factors for reinforced concrete structures	Hwang, Howard H-M.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(28)
1001	Statistical evaluation of response modification factors for reinforced concrete structures	Hwang, H. (Howard)	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(2)
1002	Statistical pattern recognition	Webb, A. R. (Andrew R.)	Wiley	c2002	006.4 W381s2
1003	Statistics of SDF-system estimate of roof displacement for pushover analysis of buildings	Chopra, Anil K.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(16)
1004	Status report on California at risk : reducing earthquake hazards, 1992-1996	California. Seismic Safety Commission.	The Commission	[1994]	363.3495 C128c 1994
1005	Steel beam-column joints in seismic moment resisting frames	Tsai, Keh-Chyuan.	Earthquake Engineering Research Center University of California	1988	624.1762 R299u no.88(19)
1006	Steel column proofests of the Bayshore & Central Viaducts		Dept of Applied Mechanics and Engineering Sciences University of California San	1995	624 SSRP 1995(05)
1007	Steel jacket retrofit for enhancing shear strength of short rectangular reinforced concrete columns	Xiao, Yan.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1992(07)
1008	Steel structures : controlling behavior through design	Englekirk, Robert E., 1936-	Wiley	c1994	624.1821 En35s
1009	Steel structures : design and behavior : emphasizing load and resistance factorsign Charles G. Salmon and John E. Johnson.	Salmon, Charles G.	Harper & Row	c1990	624.1821 Sa35s 1990
1010	Stiffness analysis of fiber-reinforced elastomeric isolators	Tsai, Hsiang-Chuan.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(05)
1011	Stochastic characterization and decision bases under time-dependent aftershock risk in performance-based earthquake engineering	Yeo, Gee Liek.	Pacific Earthquake Engineering Research Center	c2005	624.1762 PEER 2005(13)
1012	Stochastic finite element expansion for random media	Spanos, P. D. (Pol D.)	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(5)
1013	Stochastic structural dynamics : proceedings of the fourth international conference on Stochastic Structural Dynamics-SSD '98, Notre Dame, Indiana, USA, 6-8 August 1998		Balkema	1999	624.1 Sp33s 1999

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1014	Strategic relocation of plastic hinges in bridge columns	Hose, Yael D.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(05)
1015	Strengthening techniques for reinforced concrete bridge superstructures	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1990	624 SSRP 1990(06)
1016	Stresses in plates and shells	Ugural, A. C.	WCB/McGraw Hill	c1999	624.1776 Ug9s2
1017	Structural analysis	Hibbeler, R. C.	Prentice Hall	c2002	624.171 H521s 2002
1018	Structural bearings and expansion joints for bridges	Ramberger, Günter.	IABSE	c2002	624.257 R142s 2002
1019	Structural characterization and seismic response analysis of a highway overcrossing equipped with elastomeric bearings and fluid dampers : a case study	Makris, Nicos.	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(17)
1020	Structural concrete overlays in bridge deck rehabilitation : experimental program	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1988	624 SSRP 1988(02)
1021	Structural concrete overlays in bridge deck rehabilitation : preliminary results	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1987	624 SSRP 1987(02)
1022	Structural concrete overlays in bridge deck rehabilitation : summary of experimental results, analytical studies and design recommendations	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1988	624 SSRP 1988(04)
1023	Structural control considering time-rate of control forces and control rate constraints	Cheng, Franklin Y.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(20)
1024	Structural details to accommodate seismic movements of highway bridges and retaining walls		National Center for Earthquake Engineering Research	1994	624.1762 N213t 1997(07)
1025	Structural dynamics : an introduction to computer methods	Craig, Roy R., 1934-	Wiley	c1981	624.171 C844s 1981
1026	Structural dynamics : recent advances		Springer-Verlag	c1991	624.171 Sch79s 1991
1027	Structural dynamics : theory and applications	Tedesco, Joseph W.	Addison Wesley Longman	c1999	624.17 T228s 1999
1028	Structural dynamics : theory and computation	Paz, Mario.	Kluwer Academic Publishers	2004	624.171 P298s 2004
1029	Structural dynamics : theory and computation	Paz, Mario.	Kluwer Academic Publishers	2004	624.171 P298s 2004
1030	Structural dynamics : theory and computation	Paz, Mario.	Van Nostrand Reinhold	1991	624.171 P298s3
1031	Structural engineering reconnaissance of the August 17, 1999 earthquake : Kocaeli (Izmit), Turkey		Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(09)
1032	Structural health monitoring		ISTE	2006	624.171 B181s 2006
1033	Structural reliability analysis and prediction	Melchers, R. E. 1945- (Robert E.),	John Wiley	c1999	624.171 M481s 1999
1034	Structural response assessment of soil nail wall facings	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1996	624 SSRP 1996(01)
1035	Structural steel and steelconcrete interface details for bridges	Ritchie, P.	Multidisciplinary Center for Earthquake Engineering Research	1998	624.1762 T226m 1998(06)
1036	Structure and interpretation of classical mechanics	Sussman, Gerald Jay.	MIT Press	c2001	531 Su82s
1037	Structure and interpretation of computer programs	Abelson, Harold.	McGraw-Hill; MIT Press	c1996	004 Ab35s2
1038	Study of seismic isolation systems for computer floors	Lambrou, V. (Varnavas)	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(20)
1039	Study of site response at a selected Memphis site		National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(23)
1040	Study of wire rope systems for seismic protection of equipment in buildings	Demetriades, George F.	National Center For Earthquake Engineering Research	1992	624.1762 N213t 1992(12)
1041	Substation equipment interaction : rigid and flexible conductor studies		Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1999(09)
1042	Substructuring techniques in the time domain for primary-secondary structural systems	Manolis, G. D. (George D.)	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(3)
1043	Subsurface conditions of memphis and shelby county	Ng, Kin Weng.	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(21)
1044	Summary on pseudodynamic testing	Seible, F.(Frieder)	Dept of Applied Mechanics and Engineering Sciences University of California San	1987	624 SSRP 1987(01)
1045	Survey of damage to historic adobe buildings after the January 1994 Northridge earthquake		Getty Conservation Institute	c1996	693.22 T578s 1996
1046	Symbolic manipulation program (SMP) : algebraic codes for two and three dimensional finite element formulations	Lee, X.	National Center For Earthquake Engineering Research	1987	624.1762 N213t 1987(6)
1047	Systems study of urban response and reconstruction due to catastrophic earthquakes	Kozin, F.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(27)
1048	Task 3 : characterization of site response, general site categories	Rodriguez-Marek, Adrian.	Pacific Earthquake Engineering Research Center	1999	624.1762 PEER 1999(03)

번호	서명	저자	출판사	출판년	청구기호
1049	Technical and economic feasibility of an earthquake warning system in California	Holden, Richard, 1955-	California Dept of Conservation Division of Mines and Geology	1989	363.3495 H711t 1989
1050	Technical report : analytical and field investigations of buildings affected by the Northridge earthquake of January 17, 1994		SAC Joint Venture	[1995]	624.1821 R299s 1995(04) pt.1
1051	Technical report : analytical and field investigations of buildings affected by the Northridge earthquake of January 17, 1994		SAC Joint Venture	[1995]	624.1821 R299s 1995(04) pt.2
1052	Technical report : case studies of steel moment frame building performance in the Northridge earthquake of January 17, 1994		SAC Joint Venture	1995	624.1821 R299s 1995(07)
1053	Technical report : characterization of ground motions during the Northridge earthquake of January 17, 1994		SAC Joint Venture	[1995]	624.1821 R299s 1995(03)
1054	Technical report : experimental investigations of beam-column subassemblages		SAC Joint Venture	1996	624.1821 R299s 1996(01) pt.1
1055	Technical report : experimental investigations of beam-column subassemblages		SAC Joint Venture	1996	624.1821 R299s 1996(01) pt.2
1056	Technical report : experimental investigations of materials, weldments and nondestructive examination techniques		SAC Joint Venture	1995	624.1821 R299s 1995(08)
1057	Technical report : parametric analytical investigations of ground motion and structural response, earthquake of January 17, 1994		SAC Joint Venture	[1995]	624.1821 R299s 1995(05)
1058	Technical report : surveys and assessment of damage to buildings affected by the Northridge earthquake of January 17, 1994		SAC Joint Venture	[1995]	624.1821 R299s 1995(06)
1059	Tensors, differential forms, and variational principles	Lovelock, David, 1938-.	Dover	1989	515.63 L944t 1989
1060	Test applications of advanced seismic assessment guidelines		Pacific Earthquake Engineering Research Center	2006	624.1762 PEER 2005(09)
1061	Test of a retrofitted rectangular column footing designed to current caltrans retrofit standards		Dept of Applied Mechanics and Engineering Sciences University of California San	1992	624 SSRP 1992(10)
1062	Testing of large-scale reinforced masonry components and systems		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(13)
1063	Tests on bolted connections	Swanson, James.	SAC Joint Venture	2000	624.1821 R299s no.BD04
1064	Tests on bolted connections	Swanson, James.	SAC Joint Venture	2000	624.1821 R299s no.BD04A
1065	The Anticipated Tokai earthquake : Japanese prediction and preparedness activities		Earthquake Engineering Research Institute	1984	624.1762 P96e no.84(5)
1066	The Bayesian choice : from decision-theoretic foundations to computational implementation	Robert, Christian P., 1961-	Springer	c2001	519.542 R54a 2001
1067	The behavior and design of noncontact lap splices subjected to repeated inelastic tensile loading	Sagen, Vincent E.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(33)
1068	The bending and stretching of plates	Mansfield, Eric Harold, 1923-	Cambridge University Press	1989	624.1776 M317b2
1069	The building environment : active and passive control systems	Bradshaw, Vaughn.	John Wiley & Sons	c2006	696 B729b 2006
1070	The Central Greece earthquakes of February-March 1981 : a reconnaissance and engineering report		Available from NTIS; National Academy Press	1982	551.22 C259c 1982
1071	The Chi-Chi, Taiwan, earthquake of September 21, 1999 : reconnaissance report		Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762 T226m 2000(03)
1072	The EERI golden anniversary volume : Past, present and future issues in earthquake engineering		Earthquake Engineering Research Institute	1998	624.1762 Ea76e 1998
1073	The effect of external confinement and transverse reinforcement on plastic hinges in cast-in-place pile shafts : experimental results	Budek, Andrew M.	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(04)
1074	The effects of a large velocity pulse on reinforced concrete bridge columns		Dept of Applied Mechanics and Engineering Sciences University of California San	2001	624 SSRP 1999(10)
1075	The experimental behavior of spinning pretwisted laminated composite plates	Kosmatka, J. B.	Dept of Applied Mechanics and Engineering Sciences University of California San	1993	624 SSRP 1993(10)
1076	The Fifth U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for Reinforced Concrete Building Structures : 10-11 September 2003. Hakone, Japan	U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for	Pacific Earthquake Engineering Research Center	2004	624.1762 PEER 2003(11)
1077	The finite element analysis of shells - fundamentals	Chapelle, D. 1967- (Dominique),	Springer	2003	624.17762 C365f 2003
1078	The finite element method : its basis and fundamentals	Zienkiewicz, O. C.	Elsevier Butterworth-Heinemann	2006	515.353 Z63e6
1079	The finite element method for fluid dynamics	Zienkiewicz, O. C.	Elsevier Butterworth-Heinemann	2006	515.353 Z63eb6
1080	The finite element method for solid and structural mechanics	Zienkiewicz, O. C.	Elsevier Butterworth-Heinemann	2006	515.353 Z63ea6
1081	The Fourth U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for Reinforced Concrete Building Structures : [proceedings] 22-24 October 2002. Toba, Japan.	U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(21)
1082	The Hanshin-Awaji earthquake of January 17, 1995 : performance of lifelines		National Center for Earthquake Engineering Research	1995	624.1762 N213t 1995(15)
1083	The Home builder's guide for earthquake design		Applied Technology Council	1980	693.852 Ap58m 1980

번호	서명	저자	출판사	출판년	청구기호
1084	The influence of member size on the shear response of reinforced concrete members	Collins, Michael P., 1941-	Dept of Applied Mechanics and Engineering Sciences University of California San	1997	624 SSRP 1997(12)
1085	The inverse variational problem in classical mechanics	Lopuszanski, Jan T.	World Scientific Pub Co	c1999	531 L881i 1999
1086	The island of Guam earthquake of August 8, 1993	Swan, S. W.	National Center For Earthquake Engineering Research	1993	624.1762 N213t 1993(17)
1087	The Loma Prieta earthquake : studies of short-term impacts		Institute of Behavioral Science University of Colorado	1990	363.3495 B638i 1990
1088	The Loma Prieta, California, earthquake of October 17, 1989.		For sale by the Book and Open-File Report Sales US Geological Survey: US GPO	<1992-2004>	551.22097946 Un3l v.3(A)
1089	The Loma Prieta, California, earthquake of October 17, 1989.		For sale by the Book and Open-File Report Sales US Geological Survey: US GPO	<1992-2004>	551.22097946 Un3l v.3(B)
1090	The March 5, 1987, Ecuador earthquakes : mass wasting and socioeconomic effects		National Academy Press	1991	363.3495 Sch88m 1991
1091	The Marmara, Turkey, earthquake of August 17, 1999 : reconnaissance report		Multidisciplinary Center for Earthquake Engineering Research	2000	624.1762 T226m 2000(01)
1092	The mathematical theory of finite element methods	Brenner, Susanne C.	Springer-Verlag	c1994	515.35 B751m
1093	The mathematical theory of plasticity	Hill, Rodney, 1921-	Oxford University Press; Clarendon Press	1998	531.385 H555m 1998
1094	The missing piece : improving seismic design and construction practices		Applied Technology Council	2003	693.852 Ap58m 2003
1095	The Nisqually, Washington, earthquake of February 28, 2001 : EERI learning from earthquakes preliminary reconnaissance report		Earthquake Engineering Research Institute	2001	624.1762 P96e no.2001(1)
1096	The Northridge earthquake of January 17, 1994 : damage analysis of selected freeway bridges	Priestley, M. J. N.	Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(06)
1097	The Northridge, California earthquake of January 17, 1994 : General reconnaissance report		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(05)
1098	The Northridge, California earthquake of January 17, 1994 : performance of gas transmission pipelines	O'Rourke, T. D.	National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(11)
1099	The Northridge, California earthquake of January 17, 1994 : performance of highway bridges		National Center For Earthquake Engineering Research	1994	624.1762 N213t 1994(08)
1100	The origins of Cauchy's rigorous calculus	Grabiner, Judith V.	Dover Publications	2005	515.09 G752o 2005
1101	The right to know : disclosure of seismic hazards in buildings		The Commission	1992	363.3495 C128r 1992
1102	The rocking spectrum and the shortcomings of design guidelines	Makris, Nicos.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2001(07)
1103	The roles of financial and monetary stabilities for fiscal soundness		Korea Institute of Finance	2011	332.08 H193ge 2011(6)
1104	The scaled boundary finite element method	Wolf, John P.	J Wiley	c2003	620.0015 W831s 2003
1105	The second U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for Reinforced Concrete Building Structures [proceedings] : 11-13 September 2000, Sapporo, Hokkaido, Japan.	U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for	Pacific Earthquake Engineering Research Center	2000	624.1762 PEER 2000(10)
1106	The seismic behavior of critical regions of reinforced concrete components as influenced by moment, shear and axial force	Atalay, Mehmet Bilgin	Earthquake Engineering Research Center	1975	624.1762 R299u no.75(19)
1107	The Seismic design handbook		Chapman & Hall	c1989	624.1762 N129s 1989
1108	The seismic response of well-confined circular reinforced concrete columns with low aspect ratios		Dept of Applied Mechanics and Engineering Sciences University of California San	1999	624 SSRP 1997(15)
1109	The structure and dynamics of networks	Newman, M. E. J. (Mark E. J.)	Princeton University Press	2006	003 N466s
1110	The terminal separation replacement structure proof test and retrofit test		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(15)
1111	The Test plan for the 5-story full-scale TCCMAR research building		Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(07)
1112	The third U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for Reinforced Concrete Building Structures : [proceedings] 16-18 August 2001, Seattle, Washington	U.S.-Japan Workshop on Performance-Based Earthquake Engineering Methodology for	Pacific Earthquake Engineering Research Center	2002	624.1762 PEER 2002(02)
1113	The U.S.-TCCMAR full-scale five-story masonry research building test		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(01)
1114	The U.S.-TCCMAR full-scale five-story masonry research building test		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(02)
1115	The U.S.-TCCMAR full-scale five-story masonry research building test		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(03)
1116	The U.S.-TCCMAR full-scale five-story masonry research building test		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(04)
1117	The U.S.-TCCMAR full-scale five-story masonry research building test		Dept of Applied Mechanics and Engineering Sciences University of California San	1994	624 SSRP 1994(05)
1118	The use of benefit-cost analysis for evaluation of performance-based earthquake engineering decisions	Zerbe, Richard O.	Pacific Earthquake Engineering Research Center	2001	624.1762 PEER 2002(06)

번호	서명	저자	출판사	출판년	청구기호
1119	The use of cross-section warping functions in composite rotor blade analysis : final report	Kosmatka, J. B. (John B.)	Dept of Applied Mechanics and Engineering Sciences University of California San	1992	624 SSRP 1992(11)
1120	The Whittier Narrows 1987 earthquake : performance, analysis, repair and retrofit of the I-5I-605 separator		Dept of Applied Mechanics and Engineering Sciences University of California San	1991	624 SSRP 1991(08)
1121	Theoretical and experimental analysis of members of earthquake-proof frame-panel buildings	Mardzhanishvili, M. A.	Oxonian Press	1985	624.1762 M334t 1985
1122	Theory & analysis of nonlinear framed structures	Yang, Yeong-Bin, 1954-	Prentice Hall	1994	624.17 Y17t
1123	Theory and design of bridges	Xanthakos, Petros P.	Wiley	c1994	624.25 X14t
1124	Theory and design of seismic resistant steel frames	Mazzolani, Federico M.	E & FN Spon	1996	624.1821 M459t 1996
1125	Theory of box girders	Křístek, Vladimír.	Wiley	c1979	624.1772 K949t 1979
1126	Theory of plasticity	Chakrabarty, J.	McGraw-Hill	1998	620.11233 C349t 1998
1127	Third U.S.-Japan Workshop on the Improvement of Building Structural Design and Construction Practices	U.S.-Japan Workshop on the Improvement of Building Structural Design and	The Council	1989	693.852 Ap58j 1988
1128	Three-dimensional modeling of inelastic buckling in frame structures	Schachter, Macarena.	Multidisciplinary Center for Earthquake Engineering Research	2007	624.1762 T226m 2007(16)
1129	TILT : the Treasure Island liquefaction test : final report	Ashford, Scott A.	Dept of Applied Mechanics and Engineering Sciences University of California San	2002	624 SSRP 2001(17)
1130	Truss modeling of reinforced concrete shear-flexure behavior	김장훈.	Multidisciplinary Center for Earthquake Engineering Research	1999	624.1762 T226m 1999(05)
1131	Two and three dimensional dynamic finite element analyses of the long valley dam	Griffiths, D. V.	National Center For Earthquake Engineering Research	1988	624.1762 N213t 1988(15)
1132	Two hybrid control systems for building structures under strong earthquakes	Yang, Jann Nan.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(15)
1133	Two-dimensional two-phase elasto-plastic seismic response of earth dams	Yiagos, Alexandros N.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(12)
1134	Typical costs for seismic rehabilitation of existing buildings	Hart, Gary C.	Federal Emergency Management Agency	1994	363.340973 F349f v.156
1135	U.C. Berkeley Life Sciences Addition		Earthquake Engineering Research Institute	1992	624.1762 P96e no.DS(1)
1136	U.S.-Italy collaborative recommendations for improving the seismic safety of hospitals in Italy		Applied Technology Council	2000	624.1762 Ap58u 2000
1137	Uncertainty specification and propagation for loss estimation using FOSM method	Baker, Jack W.	Pacific Earthquake Engineering Research Center	2003	624.1762 PEER 2003(07)
1138	Understanding nonlinear dynamics	Kaplan, Daniel.	Springer-Verlag	c1995	003.85 K141u
1139	Update on the seismic safety of steel buildings : a guide for policy makers		SAC Joint Venture	1998	624.1762 F317u 1998
1140	Updating real-time earthquake loss estimates : methods, problems and insights	Taylor, Craig E.	Multidisciplinary Center for Earthquake Engineering Research	2001	624.1762 T226m 2001(05)
1141	Use of energy as a design criterion in earthquake-resistant design	Uang, Chia-Ming.	University of California	1988	624.1762 R299u no.88(18)
1142	Use of fibre reinforced polymers in bridge construction	Keller, Thomas, 1959-	International Association for Bridge and Structural Engineering	2003	624.2 K284u 2003
1143	Van Nuys hotel building testbed report : exercising seismic performance assessment		Pacific Earthquake Engineering Research Center College of Engineering University of	[2005]	624.1762 PEER 2005(11)
1144	Vector calculus	Marsden, Jerrold E.	WH Freeman	c2003	515.63 M351v5
1145	Vertical and torsional impedances for radially inhomogeneous viscoelastic soil layers	Dotson, K. W. (Kirk W.)	National Center For Earthquake Engineering Research	1987	624.1762 N213t 1987(24)
1146	Vibration for engineers	Dimarogonas, Andrew D., 1938-	Prentice Hall	c1996	620.3 D591v 1996
1147	Vibration of laminated shells and plates	Qatu, Mohamad S. (Mohamad Subhi)	Elsevier	c2004	624.1776 Q12v 2004
1148	Viscous dampers : testing, modeling and application in vibration and seismic isolation	Makris, N.	National Center For Earthquake Engineering Research	1990	624.1762 N213t 1990(28)
1149	Wave motion in elastic solids	Graff, Karl F.	Dover Publications	1991	531.33 G758w 1991
1150	Wind and seismic effects : proceedings of the ... Joint Meeting of the U.S.-Japan Cooperative Program in Natural Resources, Panel on Wind and Seismic Effects.	United States-Japan Cooperative Program in Natural Resources. Panel on Wind and Seismic	Public Works Research Institute; For sale by the Supt of Docs US GPO; US Dept of		624.171 Un3w 1989
1151	Wood engineering in the 21st century : research needs and goals : proceedings of the workshop offered in conjunction with the SEIASCE Structures Congress XV, Portland, Oregon, April 16, 1997		American Society of Civil Engineers	c1998	624.184 F912w
1152	Workshop on ground motion parameters for seismic hazard mapping	Whitman, Robert V., 1928-	National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(38)
1153	Workshop on Modeling of Nonlinear Cyclic Load-Deformation Behavior of Shallow Foundations : Wednesday, March 5, 2003, University of California, Davis	Workshop on Modeling of Nonlinear Cyclic Load-Deformation Behavior of	Pacific Earthquake Engineering Research Center	2006	624.1762 PEER 2005(14)

번호	서명	저자	출판사	출판년	청구기호
1154	Workshop on serviceability analysis of water delivery systems		National Center For Earthquake Engineering Research	1989	624.1762 N213t 1989(23)
1155	World Forum on Smart Materials and Smart Structures Technology : Proceedings of SMSST'07, World Forum on Smart Materials and Smart Structures Technology		Taylor & Francis distributor	c2009	600 Sp33w 2009
1156	World housing encyclopedia : summary publication 2004		Earthquake Engineering Research Institute	2004	693.852 Ea76w 2004
1157	エネルギー施設	Doboku Gakkai.	技報堂出版	1989	624.1762 D655d v.3
1158	ガス事業法令集		日本ガス協会	平成9[1997]	343.0772 N578g 1987
1159	コンクリート標準示方書		土木学会	平成8[1996]	624.18341 D655k v.6
1160	トンネル標準示方書 [山岳工法編]・同解説		土木学会	昭和39[1996]	624.1920218 D655t 1996
1161	パソコンによる振動解析	Shimizu Shinyoō.	共立出版	1989	620.11248 Sh625p 1989
1162	よくわかる橋梁下部構造物の耐震設計	Yahagi, Kaname, 1937-	山海堂	1996	624.52 Y1y 1996
1163	ライフライン施設	Doboku Gakkai.	技報堂出版	1989	624.1762 D655d v.4
1164	鋼橋 :		丸善	昭和50[1975]	624.2 K836ka v.1
1165	鋼橋 :		丸善	昭和51[1976]	624.2 K836a v.2
1166	鋼橋 :		丸善	昭和52[1977]	624.2 K836k v.1
1167	鋼構造架設計指針		土木学会	昭和53[1978]	624.25 D655t 1978
1168	鋼構造設計規準 Design standard for steel structures		日本建築学会	1973	624.1821 N578k 1973
1169	강구조의 설계	조현준	한울출판사	2006	624.1821 J568g 2006
1170	建設省河川砂防技術基準(案)同解説.		日本河川協会	平成9[1997]	大 627.42 N578k v.1
1171	建設省河川砂防技術基準(案)同解説.		日本河川協会	平成9[1997]	大 627.42 N578k v.2
1172	건설환경 경영관리	전진구	구미서관	2003	628 J461g 2003
1173	建築耐震設計における保有耐力と変形性能(1990) Ultimate strength and deformation capacity of buildings in seismic design (1990)	Nihon Kenchiku Gakkai	日本建築学会	1990	624.1762 N578k 1990
1174	建築物の構造規定 : 建築基準法施行令第3章の解説と運用		日本建築センター	平成9[1997]	大 343.07869 N578k 1997
1175	建築物耐震基準・設計の解説 : 阪神・淡路大震災における建築物の被害状況調査を踏まえた		日本建築センター	平成8[1996]	624.1782 K412k 1996
1176	高圧ガス保安法		高圧ガス保安協会	平成8[1996]	343.0772 K79k 1996
1177	高圧ガス保安法政省令講習用テキスト		高圧ガス保安協会	平成9[1997]	665.7 K79k 1997
1178	高圧ガス設備等耐震設計指針		高圧ガス保安協会	昭和62[1987]	大 696.2 K79k 1987 v.1
1179	高圧ガス設備等耐震設計指針		高圧ガス保安協会	昭和62[1987]	大 696.2 K79k 1987 v.2
1180	共同溝設計指針		日本道路協会	昭和61[1986]	625.72 N578k 1986
1181	공학법제	이태식, 1953-	미래건설연구소	2001	346.048 Y64g 2001
1182	構造力学公式集		土木学会	昭和49[1974]	624.170212 D655k 1974
1183	既存鉄筋コンクリート構造物の耐震補強ハンドブック		技報堂出版	1984	624.18341 N578k 1984
1184	既存鉄筋コンクリート造建築物の耐震改修設計指針・同解説		日本建築防災協会	平成7[1995]	624.18341 N578kb 1995
1185	既存鉄筋コンクリート造建築物の耐震診断基準・同解説		日本建築防災協会	平成7[1995]	624.18341 K642k 1995
1186	既存鉄筋コンクリート造建築物の耐震診断基準改修設計指針適用の手引		日本建築防災協会	1995	624.18341 N578ka 1995
1187	耐震診断と補強法 : 設計・施工の実務	Takeda, Toshikazu, 1933-	理工図書	1996	624.1762 T1395n 1996
1188	多次元入力地震動と構造物の応答 : Structural performances under multi-dimensional earthquake ground motions		日本建築学会	1998	624.1762 N578t 1998

번호	서명	저자	출판사	출판년	청구기호
1189	大地震と都市災害		鹿島出版会	1996	624.1762 K151d 1996 v.1
1190	道路橋の耐震設計に関する資料		日本道路協会	平成9[1997]	大 625.252 N578do 1997
1191	道路橋の耐震設計に関する資料: PCラーメン橋・RCアーチ橋・PC斜張橋・地中連続壁基礎・深礎基礎等の耐震設計計算例		日本道路協会	平成10[1998]	大 624.252 N578do 1998
1192	道路橋示方書・同解説		日本道路協会	平成8[1996]	624.2 N578do 1996 v.5
1193	図解鉄骨造建築入門	Onoue, Kōichi, 1934-	井上書院	1978	693.71 On6z 1978
1194	図解鉄筋コンクリート造建築入門	Onoue, Kōichi, 1934-	井上書院	1993	624.18341 On6z 1993
1195	東京都地域防災計画:		東京都総務局災害対策部	昭和48[1973]	大 363.34950953 T573t 1973
1196	東京都地域防災計画:	Tōkyō-to Bōsai Kaigi	東京都総務局災害対策部	昭和48[1973]	大 363.34950953 T573ta 1973
1197	動的解析の方法		技報堂出版	1989	624.1762 D655d v.2
1198	면진구조물의 설계: 이론과 실무	Naeim, Farzad	구미서관	2003	624.1762 N129m 2003
1199	模型実験の理論と応用	Emori, Ichirō, 1924-	技報堂出版	2000	620.0044 Em69m 2000
1200	容器構造設計指針・同解説 Design recommendation for storage tanks and their supports		日本建築学会	1996	624.1762 N578y 1996
1201	전통과학건축	손영식, 1946-	대원사	1997	720.951 So57j 1997
1202	駐車場設計・施工指針 同解説		日本道路協会	平成8[1996]	625.77 N578c 1996
1203	地震動・動的物性		技報堂出版	1989	624.1762 D655d v.1
1204	地震防災と安全都市		鹿島出版会	1996	624.1762 K151j v.5
1205	地下構造物の耐震設計	Kawashima, Kazuhiko.	鹿島出版会	1994	624.1762 K1798c 1994
1206	진동 및 내진설계		구미서관	1997	624.151 H1933j v.8
1207	鉄筋コンクリートの非線形解析と構成則 Nonlinear analysis constitutive models of reinforced	Okamura, Hajime, 1938-	技報堂出版	1991	大 624.18341 Ok16t 1991
1208	鉄筋コンクリート構造計算規準・同解説 Standard for structural calculation of reinforced concrete structures	Nihon Kenchiku Gakkai.	日本建築学会	1991	624.18341 N578t 1991
1209	鉄筋コンクリート造建物の靱性保証型耐震設計指針(案)・同解説 Design guidelines for earthquake resistant reinforced concrete buildings based on inelastic displacement concept (draft)		日本建築学会	1997	624.18341 N578t 1997
1210	鉄筋コンクリート造建築物の終局強度型耐震設計指針・同解説 Design guidelines for earthquake resistant reinforced concrete buildings based on ultimate strength concept		日本建築学会	1990	624.18341 N578t 1990
1211	最新橋梁設計・施工ハンドブック		建設産業調査会	1990	624.25 K998s 1990
1212	콘크리트의 응력-변형 및 구조단면 해석	Sargin, Muharrem	골드	2007	693.5 Sa73s 2007
1213	炭素繊維シートによる地下鉄RC柱の耐震補強: 設計・施工指針		山海堂	1997	624.1762 T292t 1997
1214	특수구조물의 내진설계 및 내진성능 향상기법 개발		과학기술부	2001	大 624.1762 G421t
1215	阪神・淡路大震災: 防災研究への取り組み		京大大学防災研究所	1996	大 363.3495 K998h 1996
1216	한옥의 향기	신영훈, 1935-	대원사	2000	720.951 Si62o
1217	港湾の施設の技術上の基準・同解説.		日本港湾協会	平成1年[1989]	627.3 N578k 1989 v.1
1218	港湾の施設の技術上の基準・同解説.		日本港湾協会	平成1年[1989]	627.3 N578k 1989 v.2
1219	化学プラントの耐震設計	Shibata, Heki.	丸善	昭和61[1986]	624.1762 Sh61k 1986