

Arturo Tena-Colunga

List of Publications by Year in descending order

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568
citing authors

#	ARTICLE	IF	CITATIONS
1	Seismic retrofit and strengthening of buildings. Observations from the 2017 Puebla-Morelos earthquake in Mexico City. <i>Journal of Building Engineering</i> , 2022, 47, 103916.	1.6	1
2	The collapse of Álvaro Obregón 286 building in Mexico City during the September 19, 2017 earthquake. A case study. <i>Journal of Building Engineering</i> , 2022, 49, 104060.	1.6	1
3	Proper configuration of stiffness and strength centers in asymmetric single-story structures with semi-flexible diaphragms. <i>Structures</i> , 2022, 40, 149-162.	1.7	2
4	Required building separations and observed seismic pounding on the soft soils of Mexico City. <i>Soil Dynamics and Earthquake Engineering</i> , 2022, 161, 107413.	1.9	3
5	Seismic behavior of buildings in Mexico City during the 2017 Puebla-Morelos earthquake. <i>Asian Journal of Civil Engineering</i> , 2021, 22, 649-675.	0.8	7
6	Aspects to Consider in the Assessment of Effective Stiffness for Reinforced Concrete Beams. <i>Journal of Architectural Engineering</i> , 2021, 27, .	0.8	4
7	The September 7, 2017 Tehuantepec, Mexico, earthquake: Damage assessment in masonry structures for housing. <i>International Journal of Disaster Risk Reduction</i> , 2021, 56, 102123.	1.8	22
8	Conditions of structural irregularity. Relationships with observed earthquake damage in Mexico City in 2017. <i>Soil Dynamics and Earthquake Engineering</i> , 2021, 143, 106630.	1.9	18
9	Mexico City during and after the September 19, 2017 earthquake: Assessment of seismic resilience and ongoing recovery process. <i>Journal of Civil Structural Health Monitoring</i> , 2021, 11, 1275-1299.	2.0	8
10	Parametric study of the bending stiffness of RC cracked building beams. <i>Engineering Structures</i> , 2021, 243, 112695.	2.6	1
11	Base isolation for mid-rise buildings in presence of soil-structure interaction. <i>Soil Dynamics and Earthquake Engineering</i> , 2021, 151, 106980.	1.9	15
12	Peak seismic demands on soft and weak stories models designed for required code nominal strength. <i>Soil Dynamics and Earthquake Engineering</i> , 2020, 129, 105698.	1.9	10
13	Lateral Displacement in Walls with Openings: Importance of Floor System Stiffness. <i>Practice Periodical on Structural Design and Construction</i> , 2020, 25, 04019036.	0.7	2
14	Performance of the built environment in Mexico City during the September 19, 2017 Earthquake. <i>International Journal of Disaster Risk Reduction</i> , 2020, 51, 101787.	1.8	8
15	Strengthening of reinforced concrete prismatic and haunched beams using light jacketing. <i>Journal of Building Engineering</i> , 2020, 32, 101757.	1.6	9
16	Resilient seismic design of steel frames with hysteretic fuses in a code-oriented format. <i>Journal of Building Engineering</i> , 2020, 32, 101768.	1.6	5
17	Approximation of lateral stiffness for walls with two bands of openings considering slab stiffness effects. <i>Journal of Building Engineering</i> , 2020, 30, 101310.	1.6	3
18	Equations for Shear Design of Continuous Reinforced-Concrete Haunched Beams Based on Stress Fields and Truss Models. <i>Practice Periodical on Structural Design and Construction</i> , 2020, 25, .	0.7	2

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19	Behavior of ductile steel X-braced RC frames in seismic zones. Earthquake Engineering and Engineering Vibration, 2019, 18, 845-869.	1.1	11
20	Resilient Design of Buildings with Hysteretic Energy Dissipation Devices as Seismic Fuses. , 2019, , 77-103.		1
21	RIGIDECES EFECTIVAS DE VIGAS DE CONCRETO REFORZADO PARA DISEÑO SISMICO: MITOS Y REALIDADES. Revista Internacional De Ingeniería De Estructuras, 2019, 24, 1.	0.0	2
22	Approximations of elastic lateral displacement profiles for walls with openings. Structures, 2018, 13, 153-165.	1.7	3
23	Out-of-Plane Dynamic Stability of Unreinforced Masonry Walls in One-Way Bending: Parametric Study and Assessment Guidelines. Earthquake Spectra, 2018, 34, 1543-1545.	1.6	1
24	TRABES ACARTELADAS DE CONCRETO REFORZADO CONTINUAS DISEÑADAS PARA FALLAR POR CORTANTE. PARTE 1: DESCRIPCIÓN DE LOS EXPERIMENTOS Y DEL COMPORTAMIENTO CÍCLICO. Revista De Ingeniería Sismica, 2018, , 1-34.	0.1	0
25	TRABES ACARTELADAS DE CONCRETO REFORZADO CONTINUAS DISEÑADAS PARA FALLAR POR CORTANTE. PARTE 2: MECANISMO DE RESISTENCIA A CORTANTE. Revista De Ingeniería Sismica, 2018, , 35-63.	0.1	0
26	EVALUACIÓN DEL DISEÑO SISMICO RESILIENTE CONFORME AL MANTENIMIENTO DE LAS FUERZAS DE MARCOS DÁCTILES DE ACERO CON DISIPADORES DE ENERGÍA HISTERÉTICOS. Revista De Ingeniería Sismica, 2018, , 45.	0.1	0
27	Assessment of the shear strength of continuous reinforced concrete haunched beams based upon cyclic testing. Journal of Building Engineering, 2017, 11, 187-204.	1.6	15
28	Cyclic behavior of continuous reinforced concrete haunched beams with transverse reinforcement designed to fail in shear. Construction and Building Materials, 2017, 151, 546-562.	3.2	12
29	Code-Oriented Global Design Parameters for Moment-Resisting Steel Frames with Metallic Structural Fuses. Frontiers in Built Environment, 2017, 3, .	1.2	6
30	REQUISITOS MÍNIMOS DE DETALLADO DÁCTIL EN MARCOS DE CONCRETO REFORZADO PROTEGIDOS CON DISIPADORES HISTERÉTICOS DE ENERGÍA. Revista De Ingeniería Sismica, 2017, , 1-32.	0.1	2
31	Proposal for improved mixes to produce concrete masonry units with commonly used aggregates available in the Valley of Mexico. Revista ALCONPAT, 2017, 7, 36-56.	0.2	4
32	ESTUDIO PARAMÉTRICO DE MODELOS REPRESENTATIVOS DE ESTRUCTURAS PROPENSAS A DESARROLLAR PISOS SUAVES ANTE EXCITACIONES SISMICAS DE SUELO BLANDOS. Revista De Ingeniería Sismica, 2017, , 53-80.	0.1	0
33	Impacto de la redundancia estructural en el comportamiento sísmico de estructuras de concreto reforzado. Alternativas, 2017, 17, 180-197.	0.0	1
34	DETERMINACIÓN DE PARÁMETROS DE DISEÑO SISMICO PARA MARCOS DÁCTILES DE CONCRETO REFORZADO CON DISIPADORES DE ENERGÍA HISTERÉTICOS. Revista Sul-americana De Engenharia Estrutural, 2017, 14, .	0.1	1
35	Redundancy Factors for the Seismic Design of Ductile Reinforced Concrete Chevron Braced Frames. Latin American Journal of Solids and Structures, 2016, 13, 2088-2112.	0.6	5
36	Assessment of Redundancy Factors for the Seismic Design of Special Moment Resisting Reinforced Concrete Frames. Latin American Journal of Solids and Structures, 2015, 12, 2330-2350.	0.6	11

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37	Computational Modelling of RC Slabs Cracking with an Embedded Discontinuity Formulation. Latin American Journal of Solids and Structures, 2015, 12, 2539-2561.	0.6	3
38	Assessment of seismic design parameters of moment resisting RC braced frames with metallic fuses. Engineering Structures, 2015, 95, 138-153.	2.6	17
39	Assessment of the diaphragm condition for floor systems used in urban buildings. Engineering Structures, 2015, 93, 70-84.	2.6	24
40	Nonlinear finite element modeling of reinforced concrete haunched beams designed to develop a shear failure. Engineering Structures, 2015, 105, 99-122.	2.6	26
41	Seismic isolation of buildings for power stations considering soil-structure interaction effects. Journal of Building Engineering, 2015, 4, 21-40.	1.6	17
42	MODELLING OF DIAGONAL COMPRESSION MASONRY WALLETS BY FINITE ELEMENTS WITH EMBEDDED DISCONTINUITIES. , 2015, , .		0
43	SHEAR STRENGTH AND DEFORMATION MECHANISMS OF COMBINED AND CONFINED MASONRY WALLS SUBJECTED TO CYCLIC LOADING. , 2015, , .		0
44	ASSESSMENT OF THE LATERAL STIFFNESS OF WALLS WITH OPENINGS. , 2015, , .		0
45	Code-Oriented Methodology for the Seismic Design of Regular Steel Moment-Resisting Braced Frames. Earthquake Spectra, 2014, 30, 1683-1709.	1.6	15
46	INFLUENCE OF SOIL-STRUCTURE INTERACTION ON ISOLATED BUILDINGS FOR SF6 GAS-INSULATED SUBSTATIONS. , 2014, , .		1
47	Simplified Method for the Seismic Design of Low-Rise, Shear Wall Base- Isolated Buildings. Open Construction and Building Technology Journal, 2014, 8, 22-33.	0.3	1
48	Behavior of reinforced concrete haunched beams subjected to cyclic shear loading. Engineering Structures, 2013, 49, 27-42.	2.6	24
49	Approximations of Lateral Displacements of Reinforced Concrete Frames with Symmetric Haunched Beams in the Elastic Range of Response Using Commercial Software. Practice Periodical on Structural Design and Construction, 2013, 18, 92-100.	0.7	3
50	Seismic Design of Base-Isolated Buildings in Mexico. Part 1: Guidelines of a Model Code. Open Civil Engineering Journal, 2013, 7, 17-31.	0.4	6
51	DISEÑO SÍSMICO DE MARCOS DE ACERO CONTRAVENTADOS. PARTE 1: RECOMENDACIONES DE DISEÑO. Revista De Ingeniería Sísmica, 2013, , 43-68.	0.1	1
52	DISEÑO SÍSMICO DE MARCOS DE ACERO CONTRAVENTADOS. PARTE 2: EVALUACIÓN DE LA METODOLOGÍA. Revista De Ingeniería Sísmica, 2013, , 69-90.	0.1	0
53	EVALUACIÓN DE LA FLEXIBILIDAD ELÁSTICA DE SISTEMAS DE PISO UTILIZADOS EN EDIFICIOS URBANOS. Revista De Ingeniería Sísmica, 2013, , .	0.1	0
54	Case studies on the seismic behavior of reinforced concrete chevron braced framed buildings. Engineering Structures, 2012, 45, 78-103.	2.6	15

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55	COMPORTAMIENTO SISMICO DE EDIFICIOS CON BASE EN MARCOS DACTILES DE CONCRETO REFORZADO CON CONTRAVENEO CHEVRAN. Revista De IngenierAa SAsmica, 2012, , 55-87.	0.1	1
56	FACTORES DE DUCTILIDAD Y SOBRERRESISTENCIA EN MARCOS DE ACERO CON CONTRAVENEO CHEVRAN. Revista De IngenierAa SAsmica, 2011, , 47-68.	0.1	1
57	COMPORTAMIENTO NO LINEAL DE MARCOS DACTILES DE CONCRETO REFORZADO CON CONTRAVENEO METALICO CHEVRAN. PROPUESTA DE DISEAO. Revista De IngenierAa SAsmica, 2011, , 61-102.	0.1	3
58	Allowable Torsional Eccentricity for the Simplified Method for the Seismic Analysis of Low-Rise Confined Masonry Shear-Wall Buildings of Mexican Codes. Open Civil Engineering Journal, 2011, 5, 132-142.	0.4	3
59	Nonlinear behavior of code-designed reinforced concrete concentric braced frames under lateral loading. Engineering Structures, 2010, 32, 944-963.	2.6	20
60	Simplified Method for the Seismic Analysis of Masonry Shear-Wall Buildings. Journal of Structural Engineering, 2010, 136, 511-520.	1.7	10
61	Review of the Soft First Story Irregularity Condition of Buildings for Seismic Design. Open Civil Engineering Journal, 2010, 4, 1-15.	0.4	11
62	REVISIÁN Y ACTUALIZACIÁN DEL MAMTODO SIMPLIFICADO DE ANÁLISIS DE ESTRUCTURAS DE MAMPOSTERAA DE LOS REGLAMENTOS DE DISEAO SISMICO DE MAMXICO. Revista De IngenierAa SAsmica, 2010, , 1.	0.1	4
63	Updated Seismic Design Guidelines for Model Building Code of Mexico. Earthquake Spectra, 2009, 25, 869-898.	1.6	38
64	Cyclic behavior of combined and confined masonry walls. Engineering Structures, 2009, 31, 240-259.	2.6	55
65	Behavior of reinforced concrete haunched beams subjected to static shear loading. Engineering Structures, 2008, 30, 478-492.	2.6	35
66	Seismic behavior of code-designed medium rise special moment-resisting frame RC buildings in soft soils of Mexico city. Engineering Structures, 2008, 30, 3681-3707.	2.6	22
67	EVALUACIÁN DE LOS CRITERIOS DE DISEAO POR SISMO DEL RCDF PARA MARCOS DACTILES DE CONCRETO REFORZADO. Revista De IngenierAa SAsmica, 2008, , 73.	0.1	3
68	Discussion of "Lateral Stiffness of Shear Walls with Openings" by A. Neuenhofer. Journal of Structural Engineering, 2007, 133, 1853-1854.	1.7	2
69	Vulnerability Maps for Reinforced Concrete Structures for Mexico City's Metropolitan Area under a Design Earthquake Scenario. Earthquake Spectra, 2007, 23, 809-840.	1.6	10
70	Torsional amplifications in asymmetric base-isolated structures. Engineering Structures, 2007, 29, 237-247.	2.6	62
71	RESISTENCIA Y DEFORMACIÁN DE MUROS DE MAMPOSTERAA COMBINADA Y CONFINADA SUJETOS A CARGAS LATERALES. Revista De IngenierAa SAsmica, 2007, , 29.	0.1	2
72	COMPORTAMIENTO CCLICO DE TRABES ACARTELADAS DE CONCRETO REFORZADO SIN REFUERZO TRANSVERSAL QUE FALLAN POR CORTANTE. Revista De IngenierAa SAsmica, 2007, , .	0.1	0

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73	Lateral Stiffness of Shear Walls with Openings. Journal of Structural Engineering, 2006, 132, 1846-1851.	1.7	20
74	Dynamic torsional amplifications of base-isolated structures with an eccentric isolation system. Engineering Structures, 2006, 28, 72-83.	2.6	39
75	Design Displacements for Base Isolators considering Bidirectional Seismic Effects. Earthquake Spectra, 2006, 22, 803-825.	1.6	18
76	Assessment of Shear Deformations on the Seismic Response of Asymmetric Shear Wall Buildings. Journal of Structural Engineering, 2005, 131, 1774-1779.	1.7	5
77	VULNERABILIDAD DE ESTRUCTURAS CON BASE EN MARCOS DE CONCRETO REFORZADO EN EL VALLE DE MÃXICO ANTE UN ESCENARIO SIMILAR AL SISMO DE SEPTIEMBRE DE 1985. Revista De IngenierÃa SÃsmica, 2005, , 71.	0.1	0
78	Discussion of "Behavior and Modeling of Nonprismatic Members Having T-Sections" by Can Balkaya. Journal of Structural Engineering, 2003, 129, 414-419.	1.7	2
79	Title is missing!. Journal of Earthquake Engineering, 2003, 7, 511.	1.4	0
80	SEISMIC DESIGN OF BASE-ISOLATED STRUCTURES USING CONSTANT STRENGTH SPECTRA. Journal of Earthquake Engineering, 2002, 6, 553-585.	1.4	3
81	Title is missing!. Journal of Earthquake Engineering, 2002, 6, 553.	1.4	1
82	Torsional response of base-isolated structures due to asymmetries in the superstructure. Engineering Structures, 2002, 24, 1587-1599.	2.6	38
83	OBSERVACIONES SOBRE ALGUNOS CRITERIOS DE DISEÃO SÃSMICO DE EDIFICIOS CON MARCOS DE CONCRETO REFORZADO. Revista De IngenierÃa SÃsmica, 2002, , 1.	0.1	1
84	Displacement ductility demand spectra for the seismic evaluation of structures. Engineering Structures, 2001, 23, 1319-1330.	2.6	29
85	DISEÃO DE ESTRUCTURAS CON AISLAMIENTO SÃSMICO MEDIANTE EL USO DE ESPECTROS DE DISEÃO POR CAPACIDAD. Revista De IngenierÃa SÃsmica, 2001, , 49.	0.1	0
86	Comparison of Building Analyses Assuming Rigid or Flexible Floors. Journal of Structural Engineering, 2000, 126, 272-274.	1.7	1
87	MODELADO ANALÃTICO DE EDIFICIOS CON DISIPADORES DE ENERGÃA. Revista De IngenierÃa SÃsmica, 2000, , 29.	0.1	1
88	International Seismic Zone Tabulation Proposed by the 1997 UBC Code: Observations for Mexico. Earthquake Spectra, 1999, 15, 331-360.	1.6	23
89	Discussion: Seismic Response of Asymmetric Systems: Energy-Based Approach. Journal of Structural Engineering, 1998, 124, 1369-1371.	1.7	1
90	EVALUACIÃN SÃSMICA SIMPLIFICADA DE ESTRUCTURAS EXISTENTES. Revista De IngenierÃa SÃsmica, 1998, , 1.	0.1	3

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91	Closure to "Stiffness Formulation for Nonprismatic Beam Elements" by Arturo Tena-Colunga. Journal of Structural Engineering, 1997, 123, 1694-1694.	1.7	0
92	Seismic Isolation of Buildings Subjected to Typical Subduction Earthquake Motions for the Mexican Pacific Coast. Earthquake Spectra, 1997, 13, 505-532.	1.6	14
93	Mathematical modelling of the ADAS energy dissipation device. Engineering Structures, 1997, 19, 811-821.	2.6	45
94	COMPARATIVE STUDY ON THE SEISMIC RETROFIT OF A MID-RISE STEEL BUILDING: STEEL BRACING VS ENERGY DISSIPATION. Earthquake Engineering and Structural Dynamics, 1997, 26, 637-655.	2.5	24
95	EVALUACIÓN DE UN MÉTODO DE DISEÑO ESTÁTICO PARA EL AISLAMIENTO SÍSMICO DE ESTRUCTURAS DE LA COSTA MEXICANA DEL PACÍFICO. Revista De Ingeniería Sísmica, 1997, , 1.	0.1	6
96	Seismic Behavior of Structures with Flexible Diaphragms. Journal of Structural Engineering, 1996, 122, 439-445.	1.7	76
97	Some Retrofit Options for the Seismic Upgrading of Old Low-Rise School Buildings in Mexico. Earthquake Spectra, 1996, 12, 883-902.	1.6	13
98	Stiffness Formulation for Nonprismatic Beam Elements. Journal of Structural Engineering, 1996, 122, 1484-1489.	1.7	41
99	Issues on the Seismic Retrofit of a Building near Resonant Response and Structural Pounding. Earthquake Spectra, 1996, 12, 567-597.	1.6	16
100	Simplified 3-D dynamic analysis of structures with flexible diaphragms. Earthquake Engineering and Structural Dynamics, 1995, 24, 221-232.	2.5	19
101	Seismic Evaluation of Unreinforced Masonry Structures with Flexible Diaphragms. Earthquake Spectra, 1992, 8, 305-318.	1.6	29
102	Non-Linear Finite Element Simulation of Combined and Confined Masonry Walls. , 0, , .		0