

1. Record Nr.	UNINA9910370043303321
Autore	Tamagawa Masami
Titolo	Japanese LGBT Diasporas : Gender, Immigration Policy and Diverse Experiences / / by Masami Tamagawa
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Pivot, , 2020
ISBN	9783030310301 3030310302
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (172 pages)
Disciplina	306.760952 304.80866
Soggetti	Ethnology Emigration and immigration Social structure Equality Sociocultural Anthropology Human Migration Social Structure
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction -- 2. Methods -- 3. LGBT experiences in Japan -- 4. Experiences in the U.S., Canada, and Australia -- 5. Social services, and visiting/returning to Japan. 6. Discussions -- 7. Conclusion.
Sommario/riassunto	With little existing scholarship on LGBT diaspora from Asia, this groundbreaking book examines the intersectionality of migration, sexuality, and gender, as well as race and ethnicity, through an analysis of the transnational experiences of Japanese LGBT diasporas in the USA, Canada and Australia. Employing a variety of methods, including a questionnaire, ethnographic analysis and case studies, the author demonstrates and analyses LGBT experiences where the notion of "gay-friendly" Japan prevails, looking at their reasons to flee the country and their diverse experiences in their host country. These include their needs and want for social services for Japanese LGBT diaspora. Findings are comparatively examined with LGBT refugees' experiences, among

LGBT subgroups, as well as across the three countries, highlighting the significance of gender, race and ethnicity, as well as immigration policy, in the experiences of LGBT diasporas from Japan. This book will appeal to students and scholars interested in Migration, Race and Ethnicity, Gender and Sexuality, and Asian Studies. Masami Tamagawa is Senior Teaching Professor of Japanese Studies, Gender Studies, and Asian Studies at Skidmore College, USA.

2. Record Nr.	UNINA9910254215203321
Titolo	Dynamics of Coupled Structures, Volume 4 : Proceedings of the 34th IMAC, A Conference and Exposition on Structural Dynamics 2016 // edited by Matt Allen, Randall L. Mayes, Daniel Rixen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	87-438-0296-6 87-7004-928-9 3-319-29763-5
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (IX, 528 p. 446 illus., 353 illus. in color.)
Collana	Conference Proceedings of the Society for Experimental Mechanics Series, , 2191-5652
Disciplina	624.1762
Soggetti	Multibody systems Vibration Mechanics, Applied Solids Machinery Civil engineering Multibody Systems and Mechanical Vibrations Solid Mechanics Machinery and Machine Elements Civil Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.

1	Verification of Experimental Component Mode Synthesis in the Sierra Analysis Framework --
2	Multi-DoF Interface Synchronization of Real-Time-Hybrid-Tests Using a Recursive-Least-Squares Adaption Law:A Numerical Evaluation --
3	Controls Based Hybrid Sub-structuring Approach to Transfer Path Analysis --
4	Force Identification Based on Subspace Identification Algorithms and Homotopy Method --
5	Response DOF Selection for Mapping Experimental Normal Modes-2016 Update --
6	Experimental Modal Substructuring with Nonlinear Modal Iwan Models to Capture Nonlinear Subcomponent Damping --
7	A Modal Model to Simulate Typical Structural Dynamic Nonlinearity --
8	Optimal Replacement of Coupling DoFs in Substructure Decoupling --
9	State-Space Substructuring With Transmission Simulator --
10	Applying the Transmission Simulator Techniques to the Ampair 600 Wind Turbine Testbed --
11	Effect of Interface Substitute when Applying Frequency Based Substructuring to the Ampair600 Wind Turbine Rotor Assembly.-
12	Improving Floor Vibration Performance Using Interstitial Columns --
13	Probabilistic Model Updating of Controller Models for Groups of People in a Standing Position --
14	Fundamental Frequency of Lightweight Cold-Formed Steel Floor Systems --
15	Fundamental Studies of AVC with Actuator Dynamics --
16	Mitigating Existing Floor Vibration Issues in a School Renovation --
17	Vibration Serviceability Assessment of An In-service Pedestrian Bridge Under Human-Induced Excitations --
18	Numerical and Experimental Studies on Scale Models of Lightweight Building Structures --
19	A Wavelet-based Approach for Generating Individual Jumping Loads --
20	A Numerical Round Robin for the Prediction of the Dynamics of Jointed Structures --
21	A Method to Capture Macroslip at Bolted Interfaces --
22	A Reduced Iwan Model That Includes Pinning for Bolted Joint Mechanics --
23	Nonlinear Vibration Phenomena in Aero-engine Measurements --
24	Instantaneous Frequency and Damping from Transient Ring-Down Data --
25	Explicit Modelling of Microslip Behaviour in dry Friction Contact --
26	Modal Testing Through Forced Sine Vibrations of a Timber Footbridge --
27	Damping Characteristics of a Footbridge - Mysteries and Truths --
28	A Critical Analysis of Simplified Procedures for Footbridges' Serviceability Assessment --
29	Human-Induced Vibrations of Footbridges: The Effect of Vertical Human-Structure Interaction --
30	Nonlinear Time-Varying Dynamic Analysis of a Multi-Mesh Spur Gear Train --
31	Energy Dissipation of a System with Foam to Metal Interfaces --
32	Nonlinear System Identification of Mechanical Interfaces Based on Wave Scattering --
33	Studies of a Geometrical Nonlinear Friction Damped System Using NNMs --
34	Scale-Dependent Modeling of Joint Behavior --
35	Robust Occupant Detection Through Step-Induced Floor Vibration By Incorporating Structural Characteristics --
36	Assessment of Large Error Time-Differences for Localization in a Plate Simulation --
37	Assessment of Large Error Time-Differences for Localization in a Plate Simulation --
38	Gender Classification Using Underfloor Accelerometry --
39	Human-structure Interaction and Implications --
40	Study of Human-Structure Dynamic Interactions --
41	Characterisation of Transient Actions Induced by Spectators on Sport Stadia --
42	Recent Issues on Stadium Monitoring and Serviceability: a Review --
43	Characterising Randomness in Human Actions on Civil Engineering Structures --
44	Optimal Restraint Conditions for the SID-IIs Dummy with Different Objective Functions --
45	A Comparison of Common Model Updating Approaches --
46	Experimental Coupling and Decoupling of Engineering Structures Using Frequency-based Substructuring --
47	New FRF Based Methods for Substructure Decoupling --
48	Experimental Determination of Frictional Interface

Models -- 48 Effects of Experimental Methods on the Measurements of a Nonlinear Structure -- 49 Stress Waves Propagating Through Bolted Joints -- 50 A Comparison of Reduced Order Modeling Techniques Used in Dynamic Substructuring.

Sommario/riassunto

Dynamics of Coupled Structures, Volume 4. Proceedings of the 34th IMAC, A Conference and Exposition on Dynamics of Multiphysical Systems: From Active Materials to Vibroacoustics, 2016, the fourth volume of ten from the Conference brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on fundamental and applied aspects of Structural Dynamics, including papers on: • Experimental Dynamic Substructuring • Structural Coupling of Nonlinear Structures • Analytical/Numerical Modeling of Joints • Industrial Applications of Substructuring • Source Identification & Transfer Path Analysis • Human Induced Vibrations • Damping & Friction.
