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031 (KEYNOTE)	BRIDGE AESTHETICS IN CHINA- A PERSONAL EXPERIENCE	Man-Chung Tang
157 (KEYNOTE)	BRIDGE DESIGN	Dietmar Feichtinger
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003	A SMALL METALLIC FOOTBRIDGE WITH AN ECCENTRIC AND LEANED STRUCTURAL ARC IN ORENSE	Antonio Gonzalez Serrano
004	REPAIR AND RECYCLE OF A METALLIC BRIDGE IN TUI	Antonio Gonzalez Serrano
005	STEEL FOOTBRIDGE OVER TORDERA RIVER, TORDERA (BARCELONA, SPAIN): "PONT DE FERRO" (IRON BRIDGE)	Blai Serena; Daniel Pallàs; Juan Ramon Dueso
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013	MACINTOSH ISLAND PEDESTRIAN BRIDGE, GOLD COAST AUSTRALIA	Matt Carter; Peter Burnton; Rob Mowat; Kevin O'Donnell
016	VALLVIDRERA FOOTBRIDGE	Manuel Reventós Rovira; Jordi Pascual Gilabert
019	FOUR PEDESTRIAN BRIDGES IN BULGARIA – DESIGN AND CONSTRUCTION	Encho Dulevski
040	COMPARISON OF DYNAMIC CHARACTERISTICS OF AN ARCH TYPE STEEL FOOTBRIDGE BEFORE / AFTER MODEL UPDATING	Alemdar Bayraktar; Ahmet Can Altunışık; Temel Türker; Barış Sevim; Şevket Ateş
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043	THE DESIGN OF FIVE RECENT LANDMARK FOOTBRIDGES IN WESTERN AUSTRALIA	G. S. Dundas
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060	BOWSTRING FOOTBRIDGES IN THE CYCLING RING ROAD IN MADRID	Francisco Millanes Mato; Luis Matute Rubio; Jorge Nebreda Sánchez
061	ARENES RIVER FOOTBRIDGE	Manuel Reventós; Guillem Collell

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064	HOLYHEAD PEDESTRIAN LINK	A. P. Marginson; A. R. Roberts
073	DESIGN OF A MODULAR STEEL FOOTBRIDGE FOR SMALL AND MEDIUM SPANS	Monica Bresciani
083	NEW DESIGN PHILOSOPHY OF FOOTBRIDGE	Takahiro Kishimoto; Yoshiaki Kubota; Masashi Kawasaki
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096	SUSPENSION BRIDGES IN URBAN CONTEXT - PARIS V KRAKOW (DESIGN COMPETITIONS)	Cezary Marek Bednarski
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102	JOAN CAMPS FOOTBRIDGE OVER THE RIVER CONGOST IN GRANOLLERS (SPAIN)	Xavier Font
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077	TECHNICAL CHALLENGES IN RECENT WINNING PROJECTS IN ARCHITECT FOOTBRIDGES COMPETITIONS IN NORWAY	Svein Erik Jakobsen; Liv Eltvik; Dag Ivar Ytreberg
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044	VERTICAL FOOTBRIDGE VIBRATIONS: THE RESPONSE SPECTRUM METHODOLOGY	Christos T. Georgakis; Einar T. Ingólfsson
045	VERTICAL FOOTBRIDGE VIBRATIONS: DETAILS REGARDING AND EXPERIMENTAL VALIDATION OF THE RESPONSE SPECTRUM METHODOLOGY	Christos T. Georgakis; Martin Svendsen; Einar T. Ingólfsson
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070	MULTIPLE TUNED MASS DAMPER CONTROLLING VIBRATIONS OF A FOOTBRIDGE	Daniel Henrique Moreira Gomes; Suzana Moreira Avila; Graciela Nora Doz
075	DYNAMIC ANALYSIS AND VIBRATION CONTROL OF THE TWIN DECK CURVED SUSPENSION FOOT/CYCLE BRIDGE "PONTE DEL MARE"	Alessio Bonelli; Manuele Bonora; Oreste S. Bursi; Stefano Santini; Leonardo Vulcan; Alberto Zasso
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085	EXPERIMENTAL IDENTIFICATION OF THE DYNAMIC PROPERTIES OF THREE DIFFERENT FOOTBRIDGE STRUCTURES	Marek Salamak
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105	EXPERIMENTAL TESTS ON THE GUARDA FOOTBRIDGE	Hugo Pimenta; Carlos Rebelo; Constança Rigueiro
115	PEDESTRIAN ON FOOTBRIDGES, VERTICAL LOADS AND RESPONSE	Krzysztof Zoltowski

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128	OPERATIONAL MODAL ANALYSIS AND UPDATING OF A FOOTBRIDGE	D. Degrauwe; G. De Roeck; E. Reynders; P. Van den Broeck
137	EXPERIMENTAL AND NUMERICAL ANALYSIS OF THE PEDESTRIAN-INDUCED VIBRATIONS OF A FOOTBRIDGE	Peter Van den Broeck; Guido De Roeck; Edwin Reynders; Daan Degrauwe
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139	VIBRATION PERFORMANCE OF FOOTBRIDGES UNDER PEDESTRIAN TRAFFIC	Stana Zivanovic; James Brownjohn; Aleksandar Pavic
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205	TWO SUSPENDED FOOTBRIDGES IN MADRID STIFFENED WITH NEGATIVE STAYS	Leonardo Fernández Troyano; José Cuervo Fernández; Guillermo Ayuso Calle
206	VIBRATION COMFORT CRITERIA FOR PEDESTRIANS ON FOOTBRIDGES	Andrew Flaga, Mark Pańtak
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065	DESIGN OF A PEDESTRIAN BRIDGE MADE WITH PULTRUDED PROFILES OF FIBREGLASS-REINFORCED PLASTICS IN PRATO	Alessandro Adilardi

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