

1. Record Nr.	UNICASLO10440169
Autore	Bateson, Gregory
Titolo	Una sacra unità : altri passi verso un'ecologia della mente / Gregory Bateson ; a cura di Rodney E. Donaldson
Pubbl/distr/stampa	Milano, : Adelphi, [1997]
Titolo uniforme	A sacred unity
ISBN	8845913163
Descrizione fisica	542 p., [2] carte di tav. : ill. ; 22 cm
Collana	Biblioteca scientifica ; 24
Disciplina	121
Soggetti	Processi cognitivi Conoscenza sensibile Epistemologia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trad. di Giuseppe Longo

2. Record Nr.	UNINA9910964932903321
Titolo	Tubular structures XIV : proceedings of the 14th International Symposium on Tubular Structures, London, UK, 12-14 September 2012 // editor, Leroy Gardner
Pubbl/distr/stampa	Leiden, The Netherlands : , : CRC Press, , 2012
ISBN	9781135102142 1135102147 9780429216732 0429216734 9780203073100 020307310X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (798 p.)
Altri autori (Persone)	GardnerL (Leroy)
Disciplina	624.177
Soggetti	Tubular steel structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A Balkema book.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Tubular Structures XIV; Copyright; Table of contents; Preface; Publications of previous international symposia on tubular structures; Organisation; Acknowledgements; ISTS Kurobane lecture; Hybrid hollow structural sections; CIDECT 50th anniversary session papers; Tubular steel structures in architecture; Design and erection of the London Eye and the Wembley National Stadium arch; Composite construction; Local buckling in Concrete-Filled circular Tubes (CFT); Concrete filled circular hollow sections under cyclic axial loading An experimental study of high-strength CFST columns subjected to axial load and non-constant bending moments Static behavior of T-shaped concrete-filled steel tubular columns subjected to eccentric compressive loads; Time effects on the static response of concrete filled steel tubular arch bridges; Experimental study on concrete-filled cold-formed steel tubular stub columns; Concrete filled double skin circular tubular members subjected to pure bending and centric compressive loading; Design of concrete filled tubular CHS T-joints under in-plane bending

Research on the shear transfer mechanism of CFT panel zone
Concrete filled double skin asymmetric tube sections subjected to pure bending;
Connections; Influence of the angle in the strength of RHS K-joints in
galvanized lattice girders; Over strength criteria of slotted connections
with high yield strength steels; Finite element modelling of beam-to-
column flush end plate connections utilising blind bolts; Shear
behaviour of open beam-to-tubular column angle connections;
Residual stress investigation of welded high strength steel box T-joints
Branch plate-to-CHS T-connections: Finite element study and design
recommendations
Response of beam-to-tubular column angle
connections subjected to combined flexure and axial loading; Capacity
of CFRHS X-joints made of double-grade S420 steel; Experimental
investigation of the static capacity of grade C450 RHS T and X truss
joints; FEA of T & X joints in Grade C450 steel; Measurements vs.
estimation of nominal and local strain in a tubular K-joint of a stinger;
Lessons learned from testing of tubular steel joints after 30 year in
service
Structural performance of TS590 high-strength steel welded tubular
joints under extreme bending loading
Numerical investigation of
welding residual stresses in planar bridge trusses made of CHS steel
profiles; Analysis of the load transfer in composite columns with
concrete filled hollow sections - bolts as load transfer devices;
Proposed corrections for EN 1993-1-8, Part "Hollow Section Joints";
Nonlinear formulation for tubular X-joints in frame analysis; Numerical
and analytical investigation of geometrical imperfections on adhesive
bonded cast steel - steel joints
Axially loaded Elliptical Hollow Section X joints, Part I: Experiments and
numerical calibration

Sommario/riassunto

Tubular Structures XIV contains the latest scientific and engineering
developments in the field of tubular steel structures, as presented at
the 14th International Symposium on Tubular Structures (ISTS14,
Imperial College London, UK, 12-14 September 2012). The
International Symposium on Tubular Structures (ISTS) has a long-
standing reputation for being the principal showcase for manufactured
tubing and the prime international forum for presentation and
discussion of research, developments and applications in this field.
