

No.	Pub. No.	SCI , UK, Copyright Publication
1	INS/006	Composite Column Design to Eurocode 4
2	INS/007	Building Design using Cold Formed Steel Sections: an Architect's Guide
3	INS/008	Design of Composite Trusses
4	INS/010	Steelwork Design Guide to BS 5950: Part 1: 1990 Volume 2: Worked Examples (Revised Edition)
5	INS/011	Design of Fabricated Composite Beams in Buildings
6	INS/012	Commentary on BS 5400: Part 3: 2000 - Code of Practice for the Design of Steel Bridges
7	INS/013	Introduction to Steel Work design to BS 5950: Part 1
8	INS/014	Architects' Guide to Stainless Steel
9	INS/015	Building Design using Cold Formed Steel Sections: Construction Detailing and Practice
10	INS/024	Design of Structural Steelwork - Lattice Framed Industrial Building
11	INS/025	Fatigue Behaviour of Welded Hollow Section Joints
12	INS/026	The Fire Resistance of Composite Floors with Steel Decking (Second Edition)
13	INS/027	Design of Members Subject to Combined Bending and Torsion
14	INS/028	Steelwork Design Guide to BS 5950 - Vol 4 - Essential Data for Designers
15	INS/029	Design Guide on the Vibration of Floors
16	INS/030	Commentary on BS 5950: Part 3: Section 3.1 'Composite Section'
17	INS/031	Design guide for Simply Supported Composite Bridges
18	INS/032	Good Practice in Composite Floor Construction
19	INS/033	Design for Structural Fire Safety: A Handbook for Architects and Engineers
20	INS/037	Building Design using cold formed steel sections: Fire Protection
21	INS/039	Design Guide for Composite Highway Bridges
22	INS/040	Design Guide for Composite Highway Bridges: Worked Examples
23	INS/041	Guidance Notes on Best Practice in Steel Bridge Construction
24	INS/042	Fire protection for structural steel in buildings (Revised second edition)
25	INS/044	Technical report: Moment connections in Composite Construction - Interim guidance for end-plate connections
26	INS/045	Connection design and detailing (Engineering basis documents)
27	INS/046	Design of Structures using cold formed steels sections, sections properties and member capacities
28	INS/061	Design Procedures to C-EC3
29	INS/062	Design of Stub Girders
30	INS/063	Composite Beam Design to Eurocode 4
31	INS/064	Slim Floor Construction using Deep Decking
32	INS/065	Specification of Structural Steelwork for Bridges : A Model Appendix 18/1
33	INS/066	Integral Steel Bridges : Design of a Single-Span Bridge - Worked Example
34	INS/067	Design of Steel Framed Buildings without Applied Fire Protection
35	INS/068	Durability of Steel Bridges : A Survey of the Performance of Protective Coatings
36	INS/069	Wind-moment Design of Low Rise Frames
37	INS/086	Design of Hunched Composites Beams in Buildings
38	INS/087	Curtain Wall Connections to Steel Frames
39	INS/089	Steel Supported Glazing Systems
40	INS/090	Design of Single-Span Steel Portal Frames to BS 5950-1:2000
41	INS/091	Fire Safe Design a New Approach to Multi-Storey Steel-Framed Buildings (Second Edition)
42	INS/092	Design of Multi-Storey Braced Frames
43	INS/093	Acoustic Detailing For Multi-Story Residential Buildings
44	INS/120	Best practices in Steel in Construction : Commercial Building
45	INS/121	Best practices in Steel in Construction : Residential Building
46	INS/122	Best practices in Steel in Construction : Industrial Building
47	INS/123	Design of Composite Beams with Large Web opening
48	INS/124	Composite Highway Bridge Design
49	INS/125	Composite Highway Bridge Design : Worked Example