

CSA-S16-09 – THE NEW DESIGN OF STEEL STRUCTURES STANDARD

November 12, 2009
November 13, 2009
November 14, 2009
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INSTRUCTOR

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Vice-Chair, CSA S16 Technical Committee
Member of the Standing Committee on Structural Design
Former President, CISC
Chairman, Canadian Steel Construction Council
Former Editor, CISC's Handbook of Steel Construction

VENUES

SASKATOON

November 17, 2009
TCU Place – Saskatoon's
Arts & Convention Centre
Gallery Suite 1 & 2
30 – 32nd Street East
Saskatoon, SK S7N 0C8
306-975-7777

CALGARY

November 18, 2009
Sandman Hotel City
Centre – Great Room 1 & 2
888 7th Ave. SW
Calgary, AB T2A 6J6
403-237-8606

EDMONTON

November 19, 2009
The Coast Edmonton
Plaza Hotel – Drayton
Valley Ballroom
10155-106 Street
Edmonton, AB T5J 1E2
780-423-4811

VANCOUVER

November 20, 2009
The Coast Plaza Hotel
& Suites-Nelson Room
1765 Cordova Street
Vancouver, BC V6G 1P6
604-685-7711

TORONTO

November 24, 2009
Four Points by Sheraton –
Kingston Room
8057 Airport Road
Mississauga, ON L4V 1E4
905-676-1400

WINNIPEG

November 25, 2009
Holiday Winnipeg, South –
Conference Theatre Room
1330 Pembina Highway
Winnipeg, MB R2T 2B4
204-452-4747

OTTAWA

November 26, 2009
China Hotel –
Franklin Room
1199 Joseph-Car St.
Ottawa, ON K1J 7T4
613-744-7845

FREDERICTON

December 1st, 2009
The Wu Conference
Centre – Altium Room
University of New
Brunswick
8 Duffie Drive
Fredericton, NB E3B 5A3
506-453-5125

MONCTON

December 2nd, 2009
Université de Moncton –
Local 225, CEPS
Campus de Moncton
Moncton, NB E1A 5E9
506-858-6759

ST. JOHN'S

December 3rd, 2009
The Battery Hotel and
Conference Centre –
Boardroom
100 Signal Hill Road
St. John's, NL A1A 1B2
709-676-9040

MONTREAL

December 8, 2009
Hôtel Maritime Place –
Salle Le Grand-Mère
1185, rue Guy
Montréal, QC H3H 2K5
514-922-1411
Registration details on
agenda

DESCRIPTION

This one-day seminar will be a thorough examination of the newest edition of CSA Standard S16-09 to be the reference structural steel design standard for the NBCC 2010. The 2009 Edition contains numerous additions to the Standard that deal with new seismic systems (e.g., restrained buckling bracing systems, protected zones), design of single angles in various situations, more detail for laterally unrestrained beams, new material for infill plates with perforations, and new Annexes on topics such as Design to prevent brittle fracture and Structural design for fire conditions (now a procedure permitted by the NBCC).

This CSA Standard is now available from www.shopcsa.ca at the price of \$175 (paper copy) and \$160 (PDF file). Participants will obtain a 15% discount. Please write to maferoud@csce.ca for your discount code.

Who Should Attend – Structural engineers, designers, civil engineers designing in steel, detailers, fabricators and educators.

AGENDA

This course will provide a thorough clause-by-clause review of the CSA Standard S16-09 with particular emphasis on what's new, what's changed, and what has remained the same.

For example:

- Emphasis on practical aspects of changes in this edition that will affect your designs
- Changes impacting the design of laterally unsupported beams explored
- Changes impacting the design of members subject to tension and block shear defined
- Discussion of new clause dealing with connections with welds and bolts in same shear plane
- Why are there new requirements for column anchorages
- New buckling restrained bracing system for seismic lateral load resisting systems introduced to try to match the compressive and tensile resistances of the brace
- Introduction of new requirements for single angles in compression
- The concept of "protected zones" explained
- Steel plate shear walls now have design provisions to handle penetrations through the infill panels
- Requirements for structural documents explained
- Introduction of new guidance to reduce risk of brittle fracture
- Rationale behind the factor, R_y , applied to the specified yield stress of steel
- Discussion of new Annex which has been added to provide guidance for design under fire conditions

This course is
endorsed by



www.csa08.ca

Csa S16 09 Design Of Steel Structures

RJ Shavelson



Csa S16 09 Design Of Steel Structures:

Limit States Design in Structural Steel Geoffrey L. Kulak, Gilbert Y. Grondin, Canadian Institute of Steel Construction, Institut canadien de la construction en acier, 2010 The Ninth Edition reflects changes in CSA Standard S16 09 Design of Steel Structures regarding bolted and welded connections laterally unsupported beams block shear and composite beams This book serves as a comprehensive teaching text for universities and technical colleges and also as a valuable reference document for practicing engineers It offers an explanation of the philosophy and practical application of limit states design procedures and provides comments on design requirements contained in S16 09 Divided into 11 chapters the book covers tension members flexural members columns beam columns stability fatigue behaviour connections plate girders composite construction and types and grades of structural steel R sum de l diteur **Design of Steel Structures**, 2009

Proceedings of the Canadian Society of Civil Engineering Annual Conference 2022 Rishi Gupta, Min Sun, Svetlana Brzev, M. Shahria Alam, Kelvin Tsun Wai Ng, Jianbing Li, Ashraf El Damatty, Clark Lim, 2023-08-05 This book comprises the proceedings of the Annual Conference of the Canadian Society of Civil Engineering 2022 The contents of this volume focus on specialty conferences in construction environmental hydrotechnical materials structures transportation engineering etc This volume will prove a valuable resource for those in academia and industry **Elements of Earthquake Engineering and Structural Dynamics** André Filiatrault, 2013 In order to reduce the seismic risk facing many densely populated regions worldwide including Canada and the United States modern earthquake engineering should be more widely applied But current literature on earthquake engineering may be difficult to grasp for structural engineers who are untrained in seismic design In addition no single resource addressed seismic design practices in both Canada and the United States until now *Elements of Earthquake Engineering and Structural Dynamics* was written to fill the gap It presents the key elements of earthquake engineering and structural dynamics at an introductory level and gives readers the basic knowledge they need to apply the seismic provisions contained in Canadian and American building codes R sum de l diteur *Insights and Innovations in Structural Engineering, Mechanics and Computation* Alphonse Zingoni, 2016-11-25 *Insights and Innovations in Structural Engineering Mechanics and Computation* comprises 360 papers that were presented at the Sixth International Conference on Structural Engineering Mechanics and Computation SEMC 2016 Cape Town South Africa 5 7 September 2016 The papers reflect the broad scope of the SEMC conferences and cover a wide range of engineering structures buildings bridges towers roofs foundations offshore structures tunnels dams vessels vehicles and machinery and engineering materials steel aluminium concrete masonry timber glass polymers composites laminates smart materials **Ductile Design of Steel Structures, Third Edition** Michel Bruneau, Chia-Ming Uang, Rafael Sabelli, 2026-01-30 A completely revised and updated in depth guide to the requirements central to earthquake resistant design of steel structures *Ductile Design of Steel Structures Third Edition* has been thoroughly updated to address the extensive advancements made in the industry over the past decade

The book covers steel material cross section component and system response for applications in plastic and seismic design and provides practical guidance on how to incorporate these principles into structural design You ll find essential coverage of new structural systems like composite steel plate and concrete filled walls as well as new ductile connections for special moment resisting frames and modifications in the design requirements for other structural systems This third edition is filled with new and updated content including Essential information on concrete filled composite steel plate walls SpeedCore A significantly expanded chapter on buckling restrained braced frames Updated knowledge recently implemented in the AISC seismic provisions that has simplified the design of steel plate shear walls Design examples that comply with requirements in the 2022 AISC provisions New information on load path in floor roof diaphragms from the inertia force sources to the lateral force resisting systems and general information on diaphragm design Information on new structural systems being proposed such as friction devices scorpion braces and more Written by experts in earthquake resistant design who are active in the development of seismic guidelines this is an invaluable resource for practicing engineers and graduate students in structural engineering

Behaviour of Steel Structures in Seismic Areas Federico Mazzolani,Ricardo Herrera,2012-01-31 Behaviour of Steel Structures in Seismic Areas is a comprehensive overview of recent developments in the field of seismic resistant steel structures It comprises a collection of papers presented at the seventh International Specialty Conference STESSA 2012 Santiago Chile 9 11 January 2012 and includes the state of the art in both theore

Ductile Design of Steel Structures Michel Bruneau (Ph.D),Chia-Ming Uang,Andrew Stuart Whittaker,1998 Ensure ductile behavior in any steel structure Engineer earthquake resistant structures using today s most advanced ductile steel design techniques This guide gives you the latest seismic resistant design criteria based on research into the recent Northridge and Kobe earthquakes You get fingertip access to the ductile properties of steel essential data on the plastic behavior of cross sections and systematic methods and applications of plastic analysis This time saving resource walks you through the seismic design of ductile braced frames and moment resisting frames provides the special detailing requirements needed to ensure satisfactory plastic behavior gives you an overview of special steel based energy dissipation systems and much more

Steel Plate Shear Walls for Seismic Design and Retrofit of Building Structures Darren Vian,Michel Bruneau,2005

Fourth International Bridge Engineering Conference National Research Council (U.S.). Transportation Research Board,1995 Conference sessions cover bridge management systems bridge aesthetics bridge performance bridge construction long span bridges bridge loads and dynamics FRP composites and other materials bridge rehabilitation seismic response of bridges bridge bearings joints and details prestressed concrete bridges bridge structural systems bridge substructures scour and ship impact bridge fatigue and redundancy and wood bridges Intro p xi

International Bridge Engineering Conference ,1995

Siviele Ingenieur in Suid-Afrika ,1992

Steel Design Handbook Akbar R. Tamboli,1997 Very Good No Highlights or Markup all pages are intact

Engineering Journal ,2007

Earthquake Risk in Canada Denis Mitchell,René Tinawi,1995

Fourth

International Colloquium on Structural Stability, Mediterranean Session ,1991 **Advances in Structures** Lijuan Li,2010-12-06 Selected peer reviewed papers from the 2011 International Conference on Structures and Building Materials ICSBM 2011 7 9 January 2011 Guangzhou China *Proceedings of the Institution of Civil Engineers* Institution of Civil Engineers (Great Britain),1990 Third International Colloquium Proceedings ,1983 **Load and Resistance Factor Design of Steel Structures** Louis F. Geschwindner,Robert O. Disque,Reidar Bjorhovde,1994 The papers in this volume cover topics in the field of geoen지니어ing in arid lands Topics include coupled thermo hydro mechanical processes in geomechanics sediment formation in marine environment soil stability and stabilization techniques

Csa S16 09 Design Of Steel Structures Book Review: Unveiling the Magic of Language

In a digital era where connections and knowledge reign supreme, the enchanting power of language has become more apparent than ever. Its ability to stir emotions, provoke thought, and instigate transformation is truly remarkable. This extraordinary book, aptly titled "**Csa S16 09 Design Of Steel Structures**," written by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound impact on our existence. Throughout this critique, we will delve into the book's central themes, evaluate its unique writing style, and assess its overall influence on its readership.

<https://wwwnew.greenfirefarms.com/results/virtual-library/index.jsp/project%20economics%20and%20decision%20analysis%20volume%20.pdf>

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Csa S16 09 Design Of Steel Structures Introduction

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