



Advanced analysis in steel frame design [guidelines for direct second-order inelastic advanced analysis /

Surovek, Andrea Eden (1965-)

American Society of Civil Engineers, c2012

Libros electrónicos.

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNDMwNDkxMg>

Título: Advanced analysis in steel frame design recurso electrónico] :] guidelines for direct second-order inelastic advanced analysis sponsored by Special Project Committee on Advanced Analysis of the Technical Committee on Structural Members, The Structural Engineering Institute (SEI) of the American Society of Civil Engineers ; edited by Andrea E. Surovek

Editorial: Reston, Va. American Society of Civil Engineers c2012

Descripción física: vi, 51 p. ill

Mención de serie: E-Libro

Bibliografía: Includes bibliographical references and index

Contenido: pt. 1. Introduction -- pt. 2. Design rules -- pt. 3. Background and commentary -- pt. 4. Benchmarks

ISBN: 9780784411964 (paper) 9780784476468 (e-book)

Materia: Elastic analysis (Engineering) Steel framing (Building)- Design and construction Structural design

Autores: Surovek, Andrea Eden (1965-)

Entidades: Structural Engineering Institute. Technical Committee on Structural Members. Special Project Committee on Advanced Analysis ebrary, Inc

- Gran Vía, 59 28013 Madrid

- (+34) 91 456 03 60

- informa@baratz.es