Record Nr. UNINA9911020414903321 Autore Öchsner Andreas Titolo Lightweight Design: An Introduction Based on One-Dimensional Structures / / by Andreas Öchsner Pubbl/distr/stampa Wiesbaden:,: Springer Fachmedien Wiesbaden:,: Imprint: Springer Vieweg, , 2025 **ISBN** 9783658481629 9783658481612 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (329 pages) 621 Disciplina Soggetti Mechanical engineering Engineering design Materials Carbon Chemistry Mechanical Engineering **Engineering Design** Carbon Materials Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction and Motivation -- Basics of Mechanics of Materials --Nota di contenuto Lightweight Design Concepts: Material Selection -- Lightweight Design Concepts: Shape Optimization -- Sandwich Structures: Basic Mechanical Load Cases -- Sandwich Structures: Limit Load -- Sandwich Structures: Optimization -- Further Lightweight Design Concepts and Calculation Methods -- Short Solutions to the Calculations Problems -- Appendix. This textbook presents the various lightweight design concepts using Sommario/riassunto simple one-dimensional structures in a very understandable way and provides an easy introduction to the subject. It provides comprehensible information and advice on material selection and the geometric design of components. Students are also supported by a large number of exercises and their detailed solutions. It is the translation of the current third German edition. Contents Basics of

Mechanics of Materials Lightweight Design Concepts: Material Selection

Lightweight Design Concepts: Shape Optimization Sandwich Structures: Basic Mechanical Load Cases Sandwich Structures: Limit Load Sandwich Structures: Optimization Further Lightweight Design Concepts and Calculation Methods Target group Mechanical engineering students specializing in design engineering and mechatronics The author Prof. Dr.-Ing. Andreas Öchsner, D.Sc., represents the field of structural simulation and lightweight design at Esslingen University of Applied Sciences in teaching and research.