

1. Record Nr.	UNINA9910786960903321
Autore	Nunn Chris
Titolo	Who was Mrs. Willett? [[electronic resource]] : landscapes and dynamics of mind / / Christ Nunn
Pubbl/distr/stampa	Exceter [England] ; ; Charlottesville, Va., : Imprint Academic, 2011
ISBN	1-84540-412-2 1-84540-413-0
Descrizione fisica	1 online resource (246 p.)
Disciplina	153
Soggetti	Consciousness Mediums Spiritualists
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Here is an account of mentality and human experience, written for a multi-disciplinary readership. The focus is on how mind, consciousness and selves inter-relate, extending into exploration of ideas about the nature of awareness and a search for relevant evidence.'Consciousness studies' has reached something of a crossroads nowadays. Computational approaches to mind and 'quantum consciousness' theories, have not lived up to early hopes. Neuroscience has made huge strides in the last few y...

2. Record Nr.	UNINA9911021141203321
Autore	Endress Felix
Titolo	Proceedings of the Munich Symposium on Lightweight Design 2024 / / edited by Felix Endress, Jasper Rieser, Klemens Rother, Philipp Höfer, Tobias Dickhut, Markus Zimmermann
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-032-01360-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (107 pages)
Altri autori (Persone)	RieserJasper RotherKlemens HöferPhilipp DickhutTobias ZimmermannMarkus
Disciplina	620.0042
Soggetti	Engineering design Materials - Analysis Industrial engineering Production engineering Engineering Design Materials Characterization Technique Industrial and Production Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Path Planning of LoadPath Adapted Variable Angle Tows in Automated Fiber Placement -- Influence of a Novel Fixture Hardening Procedure on the Tooth Root Load Carrying Capacity of CaseHardened Gears -- Tensile behavior and failure mechanisms of carbonyl iron filled endless glass fiber reinforced epoxy composite -- Topology Optimization of Injection Molded Short Fiber Reinforced Thermoplastic (FRP) Metal Hybrids -- Foldable CFRP Structure for High Power Solar Arrays for Nanosats -- Functionalization of endless glass fiber reinforced polymers through incorporating FeSi particles -- Impact of a reduced holistic process in the concept development of giga casting vehicle components regarding weight reduction benefits -- etc...

This book covers a wide range of topics including structural optimization, composite structures, structural health monitoring, material modeling, and design for additive manufacturing. It places particular emphasis on numerical and topology optimization across sectors such as aerospace, automotive, and other industries. Every year, the Technical University of Munich, the Universität der Bundeswehr München, and the University of Applied Sciences in Munich invite researchers and practitioners to join the Munich Symposium on Lightweight Design. Experts from industry and academia discuss design tools, applications, and new developments. The talks are summarized in short articles and presented in this volume.
