

1. Record Nr.	UNISOBVAN0042755
Autore	Tedeschi, Vittorio
Titolo	9.3.1: L'anticresi / Vittorio Tedeschi
Pubbl/distr/stampa	Torino, : Utet, 1952
Descrizione fisica	VIII, 150 p. ; 24 cm
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910794688603321
Autore	Maki Peggy L
Titolo	Transforming Digital Learning and Assessment : A Guide to Available and Emerging Practices, and Building Institutional Consensus
Pubbl/distr/stampa	Bloomfield : , : Stylus Publishing, LLC, , 2021 ©2021
ISBN	1-00-344833-X 1-000-97286-0 1-003-44833-X 1-62036-988-5
Descrizione fisica	1 online resource
Altri autori (Persone)	SheaPeter
Soggetti	Web-based instruction Web-based instruction - Evaluation College teaching - Methodology College teaching - Evaluation Educational technology College teaching - Aids and devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

The evolving landscape of 21st-century learning technologies / Peggy L. Maki -- The learning sciences and educational technology / Kristen DiCerbo and Daniel Belenky -- Empowering faculty to design technology-enriched student learning : a constructivist and connectivist hybrid massive open online course / Roberta (Robin) Sullivan, Cherie van Putten, Emily Cole, Katrina Fulcher-Rood, Jessica Kruger, Gina Sipley, Rachel Rigolino, and Jennifer H. Herman -- A guide for successful integration and support of learning technologies / Danielle Leek, Matthew Olson, and Peter Shea -- Applying a learning analytics approach to improve course achievement : using data stored in learning management systems / Pauline Salim Muljana, Greg Placencia, and Tian Luo -- Data-informed online discussion facilitation : using data from a social network analysis app to improve students' online interactions / Jing Qi -- Teaching, technology, and building trust : what I've learned about how artificial intelligence can improve student writing / Jamey Heit -- How we may learn : cybersecurity awareness training as a model for future learning platforms / Peter Shea and Bora Aytun -- Enabling a solution for assessment and technology / Ruth Newberry, Robin Robinson, and Adriana Botha -- Advancing general education assessment through faculty and student engagement with college-wide electronic portfolios and an assessment portfolio / Kem Barfield -- Assessment and technology use at a graduate health university / Melanie Davis, Jordan Farris, Jill Matejcik, Forrest Bollow, Lise McCoy, Arron Hunt, and Ammar Musawi.

Sommario/riassunto

"Responding to both the trend towards increasing online enrollments as the demand for face to face education declines, and to the immediate surge in remote learning owing to the COVID-19 pandemic, this book provides vital guidance to higher education institutions on how to develop faculty capacity to teach online and to leverage the affordances of an ever-increasing array of new and emerging learning technologies"

--

3. Record Nr.	UNINA9910830391503321
Titolo	Advances in photochemistry . Volume 24 [[electronic resource] /] / editors, Douglas C. Neckers, David H. Volman, Gunther von Bunau
Pubbl/distr/stampa	New York, : Wiley-Interscience, 1998
ISBN	1-282-30527-1 9786612305276 0-470-13355-4 0-470-13382-1
Descrizione fisica	1 online resource (368 p.)
Collana	Advances in photochemistry ; ; 24
Altri autori (Persone)	BunauGunther von NeckersDouglas C VolmanDavid H
Disciplina	541.35 541.35082
Soggetti	Chemistry, Physical and theoretical Photochemistry
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 and index.
Nota di contenuto	ADVANCES IN PHOTOCHEMISTRY; CONTENTS; Optical Single-Molecule Detection at Room Temperature; Pressure-Tuning Photochemistry of Metal Complexes in Solution; Photo-Induced and Spontaneous Proton Tunneling in Molecular Solids; The EPR Spectroscopic D Parameter of Localized Triplet Diradicals as Probe for Electronic Effects in Benzyl-Type Monoradicals; Photothermal Studies of Photophysical and Photochemical Processes by the Transient Grating Method; Index; Cumulative Index, Volumes 1-24
Sommario/riassunto	Setting the pace for progress and innovation . . . "There is no doubt that these are 'hot and exciting' research areas . . . [Advances in Photochemistry] could easily serve as a definitive source of background information for future researchers." --Journal of the American Chemical Society" For any library wishing to maintain a first-rate reference series on the photochemical literature. --Physics TodayMore than a simple survey of the current literature, Advances in Photochemistry offers critical evaluations written by internationally

recognized experts. These pioneeri
