

1. Record Nr.	UNINA9910136088803321
Autore	Munigal Achala <1973->
Titolo	Scholarly communication and the publish or perish pressures of academia // Achala Munigal, editor
Pubbl/distr/stampa	Hershey, Pennsylvania : , : IGI Global, , 2017 ©2017
ISBN	9781522516989 9781522516972
Descrizione fisica	PDFs (374 pages) : illustrations
Collana	Advances in Knowledge Acquisition, Transfer, and Management (AKATM) Book Series, , 2326-7615
Disciplina	070.5
Soggetti	Scholarly publishing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Construction of a proper research report: an overview / Sree Krishna Bharadwaj H. -- Citation essentials in scholarly communication / S. Sudarshan Rao -- Scholarly activity in a vocational context: pitfalls and potential / Bob Bell [and 4 others] -- Research methodology: design, method, and techniques / Naresh A. Babariya, Alka V. Gohel -- Enhancing scholarly communication through research culture / Neeta Baporikar -- Changing face of scholarly communication and its impact on library and information centres / G. Saroja -- Usage of references and its management in research / M. R. Murali Prasad -- Local linguists mastering academic writing in English: seeking explanations in sociocultural contexts / Irina Khoutyz -- Altmetrics: a unique way of web-based metrics / Geeta Girish Gadhavi -- Measuring research impact of scholarly publications using altmetrics: a case study of Thapar University / Shri Ram, Rudra Rameshwar -- Managing open access (OA) scholarly information resources in a university / Dimple Patel, Deepti Thakur -- Digital libraries, copyright limitations, and access for purposes of subsequent academic publishing: still standing on the shoulders of giants? / Pedro Pina -- The impact of online learning on global intellectual property issues / Pamela A. Lemoine, P. Thomas Hackett, Michael D. Richardson -- Search engines and meta search engines for effective information retrieval and scholarly

communication / J. Vivekavardhan.

**Sommario/riassunto**

"This book is a reference source for the latest material on methods and available networks for the publication of contemporary academic research, highlighting innovative writing styles, ethical considerations, and marketing avenues"--Provided by publisher.

2. **Record Nr.**

UNINA9910299924703321

**Titolo**

Turbulence and Interactions : Proceedings of the TI 2015 Conference, June 11-14, 2015, Cargèse, Corsica, France / / edited by Michel O. Deville, Vincent Couaillier, Jean-Luc Estivalezes, Vincent Gleize, Thiên HiêpLê, Marc Terracol, Stéphane Vincent

**Pubbl/distr/stampa**

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**ISBN**

3-319-60387-6

**Edizione**

[1st ed. 2018.]

**Descrizione fisica**

1 online resource (XVI, 280 p. 157 illus., 125 illus. in color.)

**Collana**

Notes on Numerical Fluid Mechanics and Multidisciplinary Design, , 1860-0824 ; ; 135

**Disciplina**

620.1064

**Soggetti**

Fluid mechanics  
Continuum mechanics  
Dynamics  
Nonlinear theories  
Thermodynamics  
Heat engineering  
Heat transfer  
Mass transfer  
Engineering Fluid Dynamics  
Continuum Mechanics  
Applied Dynamical Systems  
Engineering Thermodynamics, Heat and Mass Transfer

**Lingua di pubblicazione**

Inglese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia

**Nota di bibliografia**

Includes bibliographical references.

This book presents a snapshot of the state-of-art in the field of turbulence modeling, with an emphasis on numerical methods. Topics include direct numerical simulations, large eddy simulations, compressible turbulence, coherent structures, two-phase flow simulation and many more. It includes both theoretical contributions and experimental works, as well as chapters derived from keynote lectures, presented at the fourth Turbulence and Interactions Conference (TI 2015), which was held on June 11-14 in Cargèse, Corsica, France. This multifaceted collection, which reflects the conference's emphasis on the interplay of theory, experiments and computing in the process of understanding and predicting the physics of complex flows and solving related engineering problems, offers a timely guide for students, researchers and professionals in the field of applied computational fluid dynamics, turbulence modeling and related areas.

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