

1. Record Nr.	UNISA996328040303316
Titolo	Precarious Creativity : Global Media, Local Labor // edited by Michael Curtin and Kevin Sanson
Pubbl/distr/stampa	Oakland, California : , : University of California Press, , [2016] ©[2016]
ISBN	0-520-96480-2
Descrizione fisica	1 online resource (336 p.)
Disciplina	331.7/6130223
Soggetti	Precarious employment - Social aspects Cultural industries - Employees Mass media - Employees Mass media and globalization Labor and globalization Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Precarious creativity: global media, local labor / Michael Curtin and Kevin Sanson -- Cyberarian flexibility when prosumers join the cognitariat, all that is scholarship melts into air / Toby Miller -- Spec-world, craft-world, brand-world / John T.Caldwell -- Film/city: cinema, affect and immaterial labor in urban India / Shanti Kumar -- The production of extras in a precarious creative economy / Vicki Mayer -- Talent agenting in the age of conglomerates / Violaine Roussel -- Transnational crews and post-socialist precarity: globalizing screen media labor in Prague / Petr Szczepanik -- The cost of business: gender dynamics of media labor in Afghanistan / Matt Sienkiewicz -- "No one thinks Hindi here": language hierarchies in Bollywood / Tejaswini Ganti -- Unsettling labor practices in Latin American television industries / Juan Pinon -- Learning from Lagos: local labor in alternative global networks / Jade Miller -- Creative precarity in the adult film industry / Heather Berg and Constance Penley -- Strategies for success? navigating Hollywood's "post-racial" labor practices / Kristen J. Warner -- Games production in Australia: adapting to

precariousness / John Banks and Stuart Cunningham -- Redefining creative labor: East Asian comparisons / Anthony Fung -- Unbundling precarious creativity in China: "know how" and "knowing to" / Michael Keane -- Revolutionary creative labor / Marwan M. Kraidy -- Precarious diversity: representation and demography / Herman Gray -- The precarity and politics of media advocacy work / Allison Perlman -- Internationalizing labor activism: building solidarity among writers' guilds / Miranda Banks and David Hesmondhalgh.

Sommario/riassunto

"Precarious Creativity examines the seismic changes confronting media workers in an age of globalization and corporate conglomeration. This pathbreaking anthology peeks behind the hype and supposed glamor of screen media industries to reveal the intensifying pressures and challenges confronting actors, editors, electricians, and others. The authors take on pressing conceptual and methodological issues while also providing insightful case studies of workplace dynamics regarding creativity, collaboration, exploitation, and cultural difference. Furthermore, it examines working conditions and organizing efforts on all six continents, offering broad-ranging and comprehensive analysis of contemporary screen media labor in such places as Lagos, Prague, Hollywood, and Hyderabad. The collection also examines labor conditions across a range of job categories that includes, for example, visual effects, production services, and adult entertainment. With contributions from such leading scholars as John Caldwell, Vicki Mayer, Herman Gray, and Tejaswini Ganti, Precarious Creativity offers timely critiques of media globalization while also intervening in broader debates about labor, creativity, and precarity"--Provided by publisher.

2. Record Nr.	UNINA9910598031703321
Autore	Tsui Ting
Titolo	Advanced nanoindentation in materials // Ting Tsui, Matt Pharr
Pubbl/distr/stampa	Basel : , : MDPI - Multidisciplinary Digital Publishing Institute, , [2018] ©2018
Descrizione fisica	1 online resource (236 pages) : illustrations
Disciplina	620.5
Soggetti	Nanotechnology Materials testing laboratories
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	About the Special Issue Editors -- Megumi Kawasaki and Jae-il Jang -- Micro-Mechanical Response of an Al-Mg Hybrid System Synthesized by High-Pressure Torsion doi: 10.3390/ma10060596 1 -- Pardhasaradhi Sudharshan Phani and Warren Carl Oliver -- Ultra High Strain Rate Nanoindentation Testing doi: 10.3390/ma10060663 16 -- Carla C. C. R. de Carvalho, Patrick L. Incio, Rosa M. Miranda and Telmo G. Santos -- Using Biotechnology to Solve Engineering Problems: Non-Destructive Testing of Microfabrication Components doi: 10.3390/ma10070788 28 -- Mingzhi Wang, Jianjun Wu, Hongfei Wu, Zengkun Zhang and He Fan -- A Novel Approach to Estimate the Plastic Anisotropy of Metallic Materials Using CrossSectional Indentation Applied to Extruded Magnesium Alloy AZ31B doi: 10.3390/ma10091065 43 -- Brandon B. Seo, Zeinab Jahed, Jennifer A. Coggan, Yeung Yeung Chau, Jacob L. Rogowski, Frank X. Gu, Weijia Wen, Mohammad R. K. Mofrad and Ting Yiu Tsui -- Mechanical Contact Characteristics of PC3 Human Prostate Cancer Cells on ComplexShaped Silicon Micropillars doi: 10.3390/ma10080892 57 -- Branko Savija, Hongzhi Zhang and Erik Schlangen -- Influence of Microencapsulated Phase Change Material (PCM) Addition on (Micro) -- Mechanical Properties of Cement Paste doi: 10.3390/ma10080863 73 -- Salim Barbhuiya and Benjamin Caracciolo -- Characterisation of Asphalt Concrete Using Nanoindentation doi: 10.3390/ma10070823 91 --

El'as L 'opez-Alba and Francisco A. D'az-Garrido -- Full-Field Indentation Damage Measurement Using Digital Image Correlation doi: 10.3390/ma10070774 102 -- Luis Felipe-Ses'e, El'as L 'opez-Alba, Benedikt Hannemann, Sebastian Schmeer and -- Francisco A. Diaz -- A Validation Approach for Quasistatic Numerical/Experimental Indentation Analysis in Soft Materials Using 3D Digital Image Correlation doi: 10.3390/ma10070722 117 -- Heng Chen, Taihua Zhang and Yi Ma -- Effect of Applied Stress on the Mechanical Properties of a Zr-Cu-Ag-Al Bulk Metallic Glass with Two Different Structure States doi: 10.3390/ma10070711 132 -- Books MDPI -- Carolina Bermudo, Lorenzo Sevilla and Germn Castillo L 'opez -- Material Flow Analysis in Indentation by Two-Dimensional Digital Image Correlation and Finite Elements Method doi: 10.3390/ma10060674 146 -- Carolina Bermudo, Lorenzo Sevilla, Francisco Mart'n and Francisco Javier Trujillo -- Hardening Effect Analysis by Modular Upper Bound and Finite Element Methods in Indentation of Aluminum, Steel, Titanium and Superalloys doi: 10.3390/ma10050556 162 -- Muhammad Zeeshan Mughal, Hugues-Yanis Amanieu, Riccardo Moscatelli and Marco Sebastiani -- A Comparison of Microscale Techniques for Determining Fracture Toughness of -- LiMn₂O₄ Particles doi: 10.3390/ma10040403 179 -- Felix Rickhey, Karuppasamy Pandian Marimuthu and Hyungyi Lee -- Investigation on Indentation Cracking-Based Approaches for Residual Stress Evaluation doi: 10.3390/ma10040404 191 -- Takashi Akatsu, Shingo Numata, Yutaka Shinoda and Fumihiko Wakai Effect of the Elastic Deformation of a Point-Sharp Indenter on Nanoindentation Behavior doi: 10.3390/ma10030270 207 -- Giorgio Mattei, Ludovica Cacopardo and Arti Ahluwalia Micro-Mechanical Viscoelastic Properties of Crosslinked Hydrogels Using the Nano-Epsilon Dot Method doi: 10.3390/ma10080889 219.

Sommario/riassunto

This Special Issue "Advanced Nanoindentation in Materials" contains some of the latest developments in the field of small-scale contact mechanics for a wide range of materials and biological cells. The featured manuscript revealed a new ultra-high strain rate nanoindentation method that will enable new scientific understanding of time-dependent material properties. The book also presents unique material properties of super alloys and other structural materials characterized by indentation methods. In addition to engineering materials, deformation behaviors of live cancer cells on sharp pillar structures were discussed in this book with the hope to stimulate interest in the mechanical contact behaviors of biological cells.
