

1. Record Nr.	UNISA996308777703316
Titolo	Europa zwischen Fiktion und Realpolitik/L'Europe - fictions et realites politiques / Roland Marti, Henri Vogt
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2014
ISBN	3-8394-1420-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (321 p.)
Collana	Jahrbuch des Frankreichzentrums ; 9
Disciplina	323.042
Soggetti	Europa; Politik; Kultur; Fiktion; Europäische Politik; Europäische Geschichte; Allgemeine Literaturwissenschaft; Politikwissenschaft; Europe; Politics; Culture; European Politics; European History; General Literature Studies; Political Science
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	1 Inhaltsverzeichnis 5 1. Vorwort der Herausgeber 11 2. Themenschwerpunkt: Europa zwischen Fiktion und Realpolitik 15 Litterature europeenne ? Litterature occidentale ? Litterature mondiale ? 19 Performing Europe's 'Others:' Towards a Postcolonial Reinterpretation of the Shakespearean Canon 35 'Petites litteratures' en Europe 53 Philosophie in Europa: spezielle europaische Philosophie, Philosophie uber Europa, oder was? 73 Heimathafen Europa? Asthetische und (geo-)politische Verankerungen der Musik im 20. und 21. Jahrhundert 87 L'Europe et la logique du palmars dans le champ global de l'enseignement superieur en formation: Acteurs, institutions, pratiques 111 Frankreich und Deutschland zwischen Europa-Illusion und -Wirklichkeit 131 Declinaisons franco-allemandes : des recits europeens a l'epreuve du reel 155 Osteuropa 20 Jahre nach der Wende - zwischen Fiktion und Realpolitik 175 Gulliver en Europe. La demarche identitaire des pays baltes et le paradoxe de la puissance europeenne 191 Le Grand-Duche de Luxembourg au croisement des cultures europeennes 207 Autorenverzeichnis 311 Bildnachweis 317 318
Sommario/riassunto	Europa ist in den vergangenen Jahren zu einem dominierenden Thema geworden. Verantwortlich dafür ist vor allem der Prozess der europäischen Einigung, der zunächst wirtschaftlich, zunehmend aber

auch politisch gesehen wurde. Ein kulturell fundiertes Europa-Verständnis hingegen wird zwar rhetorisch immer wieder ins Spiel gebracht, bleibt aber eigenartig unscharf. Dieser Band bringt politische, historische und kulturelle Aspekte des modernen Europas zusammen und trägt so zu einem ganzheitlicheren Bild bei. Sein Titel spielt bewusst mit der Mehrdeutigkeit des Begriffspaares »Fiktion« und »Realität«: Auf der einen Seite kann literarische Fiktion eng mit politischer Realität bzw. Realitätsdarstellung verbunden sein; andererseits ist »Realpolitik« oft mit »Fiktion« - Mythen, Stereotypen, Traditionen - durchsetzt.

Besprochen in: www.pw-portal.de, 25.01.2011 Zeitschrift für die Geschichte des Oberrheins, 159/120 (2011), Volker Rodel

2. Record Nr.	UNINA9910300531403321
Titolo	Nanooptics, Nanophotonics, Nanostructures, and Their Applications : Selected Proceedings of the 5th International Conference Nanotechnology and Nanomaterials (NANO2017), August 23-26, 2017, Chernivtsi, Ukraine // edited by Olena Fesenko, Leonid Yatsenko
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-91083-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (xv, 356 pages)
Collana	Springer Proceedings in Physics, , 1867-4941 ; ; 210
Disciplina	620.5
Soggetti	Nanoscience Nanotechnology Microtechnology Microelectromechanical systems Lasers Nanophysics Microsystems and MEMS Laser
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Preface -- Part I: Nanoscale Physics -- Anion exchange Resin Modified with Nanoparticles of Hydrated Zirconium Dioxide for Sorption of Soluble U (VI) Compounds -- High-entropy Film Alloys: Electrophysical and Magnetoresistive Properties -- Strain- and Adsorption-Dependent Electronic States and Transport or Localization in Graphene -- The Theory of Absorption and Emission of Light by Free Electrons in Ferromagnetic Semiconductors -- Mechanism of Active Electron Transfer in a Protein-like Nanowire under Real Conditions -- Electron Correlation Effects in Theoretical Model of Doped Fullerides -- The Possible Mechanisms of Conductivity in Polyene-Like Polymers and Types of Conductivity in Maximally Feeble External Fields -- Nano-sized Oxides of Different Compositions as Adsorbents for Hazardous Substances Removal from Aqueous Solutions and Wastewaters -- Electrodes Based on Carbon Nanomaterials: Structure, Properties and Application to Capacitive Deionization in Static Cells -- Gradient-type Theory for Electro-Thermo-Elastic Non-Ferromagnetic Dielectrics: Accounting for Quadrupole Polarization and Irreversibility of Local Mass Displacement -- Graphene Quantum Dots in Various Many-electron - models -- Electronic Properties of Defects Carbon Nanotubes -- Features of Spin Transport in Magnetic Nano-structures with Nonmagnetic Metal Layers -- Part II: Nanooptics and Photonics -- Digital Interferometry for the Surface Relief Study -- Spectrum of Electron in Quantum Well with Continuous Position-dependent Effective Mass -- Design and Synthesis of Silver Nanoparticles with Different Shapes under the Influence of Photon Flows -- Internal Reflection of the Surface of a Plasmonic Substrate Covered by Active Nanoparticles -- Temperature Studies Of Luminescence In Nano-Size SnO₂ Films -- Part III: Nanostructured Interfaces and Surfaces -- Fabrication and Characterization of High Performance Anti-reflecting Nanotextured Si Surfaces for Solar Cells -- Fabrication and Characterization of High Performance Anti-reflecting Nanotextured Si Surfaces for Solar Cells -- Effects of amino acids protonation on double layer parameters of the electrode/chlorates (VII) Interface, as well as Kinetics and Mechanism of Bi(III) Ion Electroreduction in the Aspect of the "Cap – Pair" Effect -- Phase Composition and Nanoporous Structure of Core and Surface in Modified Granules of NH₄NO₃ -- Interaction-induced Polarizability Anisotropy Correlations in Ultra-thin Layer of Neon Atoms Confined between Graphene Walls: Computer Simulation -- Sintering Methods of Inkjet-printed Silver Nanoparticle Layers -- Influence Of Thermal Treatment On Phase-Formation Processes In Amorphous Alloys -- Index.

Sommario/riassunto

This book presents some of the latest achievements in nanotechnology and nanomaterials from leading researchers in Ukraine, Europe, and beyond. It features selected peer-reviewed contributions from participants in the 5th International Science and Practice Conference Nanotechnology and Nanomaterials (NANO2017) held in Chernivtsi, Ukraine on August 23-26, 2017. The International Conference was organized jointly by the Institute of Physics of the National Academy of Sciences of Ukraine, Ivan Franko National University of Lviv (Ukraine), University of Tartu (Estonia), University of Turin (Italy), and Pierre and Marie Curie University (France). Internationally recognized experts from a wide range of universities and research institutions share their knowledge and key results on topics ranging from nano-optics and nanoplasmonics to interface studies. This book's companion volume also addresses topics such as energy storage and biomedical applications.