

1. Record Nr.	UNINA9910136493603321
Autore	Cardim Pedro
Titolo	História e Relações Internacionais : Temas e Debates // Luís Nuno Rodrigues, Fernando Martins
Pubbl/distr/stampa	Évora, : Publicações do Cidehus, 2016
ISBN	2-8218-6990-8
Descrizione fisica	1 online resource (236 p.)
Altri autori (Persone)	CarvalhoRita Almeida de GonçalvesTelmo LouçãAntónio MartinsFernando OliveiraPedro Aires ReisBruno Cardoso RodriguesLuís Nuno TeloAntónio José
Soggetti	International Relations histoire relations internationales XIXème siècle XXème siècle
Lingua di pubblicazione	Portoghese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	O presente volume reúne um conjunto de apresentações ao Ciclo de Conferências História e Relações Internacionais: temas e debates, organizado pelo Centro Interdisciplinar de História, Culturas e Sociedades da Universidade de Évora, pelo Centro de Estudos de História Contemporânea Portuguesa do ISCTE e pelo Instituto de História Contemporânea da Universidade Nova de Lisboa. As conferências decorreram na Universidade de Évora em Dezembro de 2001 e nelas intervieram especialistas, quer da area da História das Relações Internacionais, quer da area da Teoria das Relações Internacionais. Os objectivos dos organizadores foram, justamente,

fomentar debate interdisciplinar e estabelecer pontes de ligação entre estas duas áreas científicas, tão próximas em termos do seu objecto de estudo e, por vezes, do seu enquadramento teórico-metodológico mas, frequentemente, de costas voltadas, pelo menos no panorama universitário português.

2. Record Nr.	UNINA9910817534003321
Autore	Estevez Daniel
Titolo	Aeroports, representations et experimentations en architecture // Daniel Estevez
Pubbl/distr/stampa	Paris : , : L'Harmattan, , [2012] ©2012
ISBN	2-296-94656-9 2-296-48200-7
Descrizione fisica	1 online resource (232 pages)
Collana	Questions contemporaines
Disciplina	725.39
Soggetti	Airport terminals
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

3. Record Nr.	UNINA9910674038703321
Autore	Gwiazdowska Daniela
Titolo	Antimicrobial Substances in Plants: Discovery of New Compounds, Properties, Food and Agriculture Applications, and Sustainable Recovery
Pubbl/distr/stampa	Basel, 2022
Descrizione fisica	1 online resource (128 p.)
Soggetti	Biotechnology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Microbial contamination of agriculture and food commodities may cause significant losses, with economic, social and environmental consequences. Therefore, the search for new, promising substances that demonstrate antagonism towards different microorganisms has been observed in recent years. Different plants, as well as differentiated methods of obtaining of biological compounds, are the research subject. Moreover, current trends focus on the sustainable recovery of antimicrobial substances from waste materials. The contributed articles present original research with a focus on: The biological activity of plant-derived extracts and oils: the research is concentrated on the discovery of new sufficient antimicrobial substances, characterized by broad biological properties including antibacterial, antifungal, antimycotoxigenic and cytotoxic activity. Novel extraction techniques to obtain plant-derived extracts such as supercritical fluid extraction (SFE), which has gained acceptance for the extraction of valuable substances due to its environmentally friendly character, or ultrasound-assisted extraction (UAE). The extraction techniques of the plant-derived bioactive compounds have a significant impact on the quality of the extracts and their chemical composition

4. Record Nr.	UNINA9910254638203321
Titolo	The Universe of Digital Sky Surveys : A Meeting to Honour the 70th Birthday of Massimo Capaccioli // edited by Nicola R. Napolitano, Giuseppe Longo, Marcella Marconi, Maurizio Paolillo, Enrichetta Iodice
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-19330-9
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (296 p.)
Collana	Astrophysics and Space Science Proceedings, , 1570-6605 ; ; 42
Disciplina	522.85
Soggetti	Astronomy Astronomy, Cosmology and Space Sciences
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 at the end of each chapters.
Nota di contenuto	Foreword -- Massimo Capaccioli's life long scientific involvement -- Introduction -- The Universe of Imaging Surveys -- ESO Public Surveys -- News from VST -- The Universe of Spectroscopic Surveys -- The High-Energy Universe -- Photos of the conference and Celebrations of Massimo Capaccioli 70th birthday -- Final remarks.
Sommario/riassunto	These are the proceedings of a meeting in honour of Massimo Capaccioli at the occasion of his 70th birthday. The conference aimed at summarizing the results from the main current and past digital sky survey projects and at discussing how these can be used to inspire ongoing projects and better plan the future ones. Over the last decades, digital sky surveys performed with dedicated telescopes and finely-tuned wide-field cameras, have revolutionized astronomy. They have become the main tool to investigate the nearby and far away universe, thus providing new insights in the understanding of the galaxy structure and assembly across time, the dark components of the universe, as well as the history of our own galaxy. They have also opened the time domain leading to a new understanding of the transient phenomena in the universe. By providing public access to top quality data, digital surveys have also changed the everyday practice of astronomers who have become less dependent on direct access to large observing facilities. The full scientific exploitation of these

surveys has also triggered significant advances in both space and ground based technology and in the field of multi-object spectroscopy. The various sections of this book are devoted to different relevant aspects of astrophysics in the era of digital sky surveys and include both review and shorter, more focused contributions.
