

1. Record Nr.	UNINA9910476939303321
Autore	Bongers Wolfgang
Titolo	Interferencias del archivo : Cortes esteticos y politicos en cine y literatura / / Wolfgang Bongers
Pubbl/distr/stampa	Frankfurt am Main : , : Peter Lang International Academic Publishers, , 2016
Descrizione fisica	1 online resource (201 pages) : illustrations
Collana	Romania Viva
Disciplina	860.935882
Soggetti	Politics and literature - Argentina Chilean literature Motion pictures - Chile
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Prologo -- Archivo, cinepolitica: imagenes latentes restos y espectros en films argentinos y chilenos -- Archivo, memoria y ecfrasis en la poesia de Gonzalo -- Estrategias intermediales y antimemoria en libros de Enrique Llik -- Archivo, memoria y subversion. El cine chileno de postdictadura: Archipelago y Amnesia -- Las enunciabilidades del emeposdictatorialy la estetica del (an) archivo en los films de Pablo Llinas -- Las memorias desplazadas. Estrategias de hacer memoria en Reinalda del Carril y Mariana Llinas -- El eco de las canciones, Sibila -- Las coordenadas de un nuevo cine argentino: accidente y voluntarismo en las esteticas de Lucrecia Martel y Lisandro Alonso -- Miradas incomodas. Las propuestas cinematograficas de Ariel Dorfman y Anahi Benamer -- Entre ficcion, documental y politica: los films de Santiago LozaCelina MurgaSantiago Mitre -- Indice.
Sommario/riassunto	Archivo, memoria, cine, literatura y politica. Desde una perspectiva intermedial, los ensayos reunidos en el libro analizan las relaciones entre estos campos en Argentina y Chile durante las ultimas decadas. Un eje aborda las estrategias de (anti)memoria en dictadura, postdictadura y las democracias neoliberales, entre los anos 80 y la actualidad; otro eje reflexiona sobre las nuevas coordenadas del cine argentino como territorio paradigmatico del arte contemporaneo. Se articulan textos y films de los chilenos Gonzalo Justiniano, Pablo

Larrain, Enrique Lihn, German Marin, Gonzalo Millan, Pablo Perelman y varias documentalistas chilenas; y films de los argentinos Lisandro Alonso, Anahi Berneri, Albertina Carri, Santiago Loza, Lucrecia Martel, Santiago Mitre y Celina Murga.

2. Record Nr.	UNISALENTO991000903359707536
Autore	Ridolfi, Pierluigi
Titolo	Il Fortran : teoria ed esercizi / Pierluigi Ridolfi
Pubbl/distr/stampa	Milano : F. Angeli, 1978
Edizione	[9. ed]
Descrizione fisica	167 p. ; 22 cm.
Classificazione	AMS 68N AMS 68N15
Disciplina	001.6424
Soggetti	FORTTRAN Programming languages Software
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISALENTO991002886719707536
Autore	Oppianus : Anazarbensis
Titolo	Oppian, Colluthus, Tryphiodorus / with an English translation by A. W. Mair
Pubbl/distr/stampa	London : Heinemann, 1963
Descrizione fisica	LXXX, 635 p. ; 17 cm
Collana	The Loeb classical library
Altri autori (Persone)	Colluthus : Lycopolitanus Tryphiodorus Mair, Alexander W
Disciplina	880.81
Lingua di pubblicazione	Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo greco con traduzione inglese a fronte

4. Record Nr.	UNINA9910821464103321
Titolo	Advanced surface engineering materials // edited by Ashutosh Tiwari, Rui Wang, and Bingqing Wei
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Incorporated, , [2016] ©2016
ISBN	1-119-31417-8 1-119-31418-6 1-119-31419-4
Descrizione fisica	1 online resource (724 p.)
Collana	Advanced materials series
Disciplina	620/.44
Soggetti	Coatings Adhesives Smart materials Surfaces (Technology) Coating processes
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	Title page; Copyright page; Preface; Part 1: Functional Coatings and Adhesives; Chapter 1: Bio-inspired Coatings and Adhesives; 1.1 Introduction; 1.2 The Interfacial Biochemistry of a Mussel Adhesive; 1.3 Tough Coating Proteins in the Mussel Thread; 1.4 Mussel-inspired Coatings and Adhesives; 1.5 Conclusions and Future Research Avenues for Bio-inspired Adhesives and Coatings; References; Chapter 2: Advancement of Surface by Applying a Seemingly Simple Sol-gel Oxide Materials; 2.1 Introduction; 2.2 Are Simple Sol-gel Oxides Only Simple Materials?; 2.3 Hybrid Coating Materials 2.4 Functionalized Oxide Coatings2.5 Coatings for Cells; 2.6 Sol-gel Materials as Interface Materials; 2.7 Conclusions; References; Chapter 3: Femtosecond Laser Texturing of Bio-based Polymer Films for Surface Functionalization; 3.1 Introduction; 3.2 Naturally Derived Biomaterials; 3.3 Surface Modification Features; 3.4 Mechanisms of Laser-tissue Interaction; 3.5 Laser-based Methods for Surface Treatment of Biomaterials; 3.6 Conclusion; Acknowledgments; References; Chapter

4: Engineered Electromagnetic Surfaces and Their Applications; 4.1 Introduction; 4.2 Impedance Boundary Condition  
4.3 Metasurfaces Based on Metallic Strips4.4 Metasurfaces Based on Circular Inclusions; 4.5 Metasurfaces Based on Crossed Dipoles; References; Chapter 5: Structural and Hydroxyapatite-like Surface Functionalization of Advanced Biomimetic Prototype Interface for RA Endoprostheses to Enhance Osteoconduction and Osteointegration; 5.1 Introduction; 5.2 Biomimetic Multi-spiked Connecting Scaffold Prototype - The Promising Breakthrough in Bone-implant Advanced Interfacing in Joint Resurfacing Endoprostheses Fixation Technique 5.3 Bioengineering Design of the MSC-scaffold Prototype, Its Additive Manufacturing and Post-SLM\_processing of Bone Contacting Surfaces5.4 Structural Pro-osteoconduction Functionalization of the MSC-scaffold Interfacing System for Biomimetic Entirely Cementless RA Endoprostheses; 5.5 Hydroxyapatite-like Functionalization of Bone Contacting Surfaces of the MSC-scaffold to Enhance Osteointegration; 5.6 Conclusions; Acknowledgments; References; Part 2: Engineering of Nanosurfaces; Chapter 6: Biosynthesis of Metal Nanoparticles and Graphene; 6.1 Introduction  
6.2 Synthesis of Gold and Silver Nanoparticles Using Microorganisms6.3 Synthesis of Gold and Silver Nanoparticles Using Fruit Extract; 6.4 Synthesis of Gold and Silver Nanoparticles Using Plant Extract; 6.5 Synthesis of Gold and Silver Nanoparticles Using Honey; 6.6 Synthesis of Gold and Silver Nanoparticles Using Animal Tissue; 6.7 Synthesis of Semiconductor Nanoparticles from Plant, Fruit Extract and Honey; 6.8 Biosynthesis of Other Nanoparticles; 6.9 Biosynthesis of Graphene; 6.10 Applications of Metal Nanoparticles and Graphene; 6.11 Future Trends and Prospects; 6.12 Conclusions  
Acknowledgements

---