

1. Record Nr.	UNINA9910137000003321
Titolo	[Regesta imperii]/ / Osterreichischen Akademie der Wissenschaften, Regesta Imperii .. 11, Regesten Kaiser Sigismunds (1410 - 1437) nach Archiven und Bibliotheken geordnet / hrsg. von Karel Hruza . Band 2 Die Urkunden und Briefe aus den Archiven und Bibliotheken West-, Nord- und Ostbohmens ; nach Wilhelm Altmann neubearbeitet von Petr Elbel - Stanislav Barta - Premysl Bar - Lukas Reitinger
Pubbl/distr/stampa	Wien : , : Böhlau Verlag, , 2016 ©2015
ISBN	3-205-21093-X
Descrizione fisica	1 online resource (323 pages) : digital, PDF file(s)
Collana	Open Access e-Books Knowledge Unlatched
Altri autori (Persone)	BohmerJohann Friedrich <1795-1863.>
Disciplina	943.02
Soggetti	Holy Roman Empire History Sigismund, 1411-1437 Sources
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: Osterreichische Akademie der Wissenschaften, Regesta Imperii und Deutsche Kommission für Bearbeitung der Regesta Imperii bei der Akademie der Wissenschaften und der Literatur Mainz. J. F. Bohmer, Regesta Imperii.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	The volume contains the edition of 180 abstracts of the charters and letters from the archives and libraries in West, North and East Bohemia, issued by Emperor Sigismund (1410-1437). It is the second volume of the planned complete revision of the edition of abstracts "Urkunden Kaiser Sigmunds" (Innsbruck 1896/1900) published by Wilhelm Altmann within the framework of the Regesta Imperii. The volume includes a large historical introduction, a bibliography and an index and adds primarily to the historical documentation of the major cities of Eger/Cheb, Pilsen/Plze and Elbogen/Loket in West Bohemia which remained loyal to the king during the Hussite Revolution, and sheds light on the career, estate property and diplomatic forgeries of Sigismund's influential chancellor Kaspar Schlick, a burgher of Eger. Der Band enthält 180 moderne Vollregesten von den Urkunden und Briefen Kaiser Sigismunds (1410–1437) aus den Archiven und

Bibliotheken West-, Nord- und Ostböhmens und bildet den zweiten Band der geplanten kompletten Neubearbeitung des von Wilhelm Altmann verfassten Regestenwerks "Urkunden Kaiser Sigmunds" (Innsbruck 1896/1900) im Rahmen der Regesta Imperii. Daneben enthält das Buch auch eine längere historische Einleitung, eine Bibliographie und ein Register. Es dokumentiert vor allem die Schicksale der wichtigen königstreuen Städten in Westböhmen - Eger, Pilsen und Elbogen - und bringt zahlreiche Belege zu Karriere, Gütererwerb und diplomatischen Fälschungen des einflussreichen Kanzlers Sigismunds, des gebürtigen Egerer Bürgers Kaspar Schlick.

2. Record Nr.	UNINA9910828389403321
Titolo	Advanced research on energy, chemistry and materials application : selected, peer reviewed papers from the 2nd International Conference on Energy Materials and Material Application (EMMA 2013), November 23-24, 2013, Changsha, China // edited by Helen Zhang, David Jin, X. J. Zhao
Pubbl/distr/stampa	Durnten-Zurich : , : Trans Tech Publications, , [2014] ©2014
ISBN	3-03826-332-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (367 p.)
Collana	Advanced materials research ; ; volume 848
Altri autori (Persone)	ZhangHelen JinDavid ZhaoX. J
Disciplina	620.11
Soggetti	Materials science Mechanics, Applied
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	Advanced Research on Energy, Chemistry and Materials Application; Preface and Committee; Table of Contents; Chapter 1: Materials Engineering, Civil Engineering and Applied Mechanics; Synthesis and Characterization of CdS Nanoparticles; Evaluation of New Active Polymer Systems; Aluminide Coating Prepared on Ni-Base Superalloy by

Pack Cementation; Synthesis and Electrochemical Properties of $\text{Li}_4\text{Ti}_5\text{O}_{12}/\text{Ce}$ as an Anode Material for High Rate Lithium Ion Battery; Coagulation Performance of Organic Modified Poly-Polyacrylamide-Al-Zn-Fe (PPAZF) Coagulant
Effect of Shear Time and the Crumb Rubber Percentage on the Properties of Composite Modified Asphalt
Effect of Asphalt Modifiers on Cohesive Force of Asphalt Composite Materials for Repairing Cracks; Study on Engineering Materials with Improvement of Carrying out Project Management Sand Table Experiment and Prospect of Sand Table; Simulation of the Phase Diagrams for High-Chromium White Cast Irons and Multi-Component White Cast Irons; Research in Non-Isothermal Crystallization Kinetics of LDPE Composite Films; Forming and Simulation of Titanium Alloy Ti-6Al-4V by Hot Isostatic Pressing
The Application of Rock Pyrolysis Parameters in Predicting Shale Oil Favorable Area
The Influence of Rock Pyrolysis Parameters Correction on the Hydrocarbon Expulsion Efficiency - Taking Example of Well Xu11; Quick and Direct Determination of Total Mercury in Soil Samples Using Portable Mercury Analyzer; Volcanic Rock Diagenesis and Characteristics Analysis of Yingcheng Formation in Yaoyingtai Area; Analysis of Construction Monitoring of Jinzhou Underground Mall Excavation; The Monitoring and Analysis of Surface Subsidence of Soft Soil Rock Large Section of Subway Tunnel Shield Construction
Experiment Study on the Biogas Fermentation of the *Hylocereus undatus* Stem
Investigation of Well Patterns of Horizontal-Vertical Wells for the Exploitation of Tight Reservoir; Influence of Perforating Parameters on the Productivity of Fractured Well in Tight Reservoir; Analysis of Dalian Subway Tunnel Shield Construction Impact with Engineering Materials and Engineering Mechanics on Existing Bridge Pier; Displacement and Vibration Behavior of Reinforced Concrete Cantilever; Numerical Simulation Method to Analysis of Strengthening Effect in the ZhongLong Park
The Effect of Specimen's Height on the Point Load Test
The Risk Analysis of Dam Gate Based on Bayesian Network and Hydraulic Mechanics; Orifices Stress Concentration Study by Static and Dynamic Combination Loads; SVM Regression Modeling Based on Properties of Engineering Materials with PLS Feature Extraction; A Kinetic Study of Wetland Plant *Suaeda salsa* L. Pyrolysis Using Thermogravimetric Analyzer; Research on Sensitivity of Ag/AgCl Electrode to the ELFE; Application and Development of Materials for 'Green' Concrete; Chapter 2: Energy Engineering, Power and Technology
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2nd International Conference on Energy Materials and Material Application (EMMA 2013), November 23-24, 2013, Changsha, China. The 75 papers are grouped as follows: Chapter 1: Materials Engineering, Civil Engineering and Applied Mechanics; Chapter 2: Energy Engineering, Power and Technology; Chapter 3: Chemistry Engineering, Resources and Environment Engineering. The 75 papers are presented in sections on materials and civil engineering and applied mechanics; energy engineering, power, and technology; and chemical, resource, and environmenta
