

1. Record Nr.	UNISA996361644003316
Titolo	Brill's companion to Silius Italicus / edited by Antony Augoustakis
Pubbl/distr/stampa	Leiden ; Boston, : Brill, 2010
ISBN	978-90-04-21711-9
Descrizione fisica	Testo elettronico (PDF) (XXI, 512 p.)
Collana	Brill's Companions in Classical Studies
Disciplina	873.01
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Sommario/riassunto	<p>Solo di recente gli studiosi hanno rivolto la loro attenzione alla Punica di Silius Italicus, una poesia la cui reputazione è stata eclissata dall'emergere dell'Eneide di Virgilio come epos della Roma augustea. Questa raccolta di saggi mira a esaminare l'importanza dell'epopea storica di Silio nella Roma flavia e domiziana, offrendo una panoramica dettagliata del contesto e dell'intertexto del poema, dei suoi temi e delle immagini e della sua ricezione dall'antichità attraverso la critica filologica rinascimentale e moderna. Questo volume pionieristico è il primo studio completo e collaborativo sul poema epico più lungo della letteratura latina.</p>

2. Record Nr.	UNINA9910460154703321
Titolo	Technology and engineering reviews and research advances I : selected, peer reviewed papers from the 5th International Graduate Conference on Engineering, Science & Humanity (IGCESH 2014), August 19-21, 2014, Skudai, Malaysia / / edited by Denni Kurniawan, Fethma M. Nor and Rozzeta Dolah
Pubbl/distr/stampa	Pfaffikon, Zurich, Switzerland : , : Trans Tech Publications, , 2015 ©2015
ISBN	3-03826-798-8
Descrizione fisica	1 online resource (358 p.)
Collana	Applied Mechanics and Materials, , 1662-7482 ; ; Volume 735
Disciplina	620.00711
Soggetti	Engineering - Study and teaching Engineering - Study and teaching - Technological innovations Electronic books.
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 and indexes.
Nota di contenuto	Technology and Engineering Reviews and Research Advances I; Preface; Table of Contents; Chapter 1: Advanced Materials, Manufacturing Technologies and Engineering, Equipment; Effect of Chitosan-Grafted-Poly (Methyl Methacrylate) Content on Mechanical Properties and Thermal Degradation of Poly (Vinyl Chloride) Composites; Effects of Halloysite Nanotubes on Mechanical and Thermal Stability of Poly (Ethylene Terephthalate)/Polycarbonate Nanocomposites; Evaluation of Mechanical Properties of Filled Epoxy Composite for Improving Mould Performance - A Review Metallic Biomaterials for Medical Implant Applications: A Review Effect of Loading Rate on Indentation Behaviour of Fibre Metal Laminates Based on Kenaf/Epoxy; On the Application of Well Stimulation Method in Improvement of Oil Recovery; Synthesis and Characterization of Low-Cost Porous Carbon from Palm Oil Shell via K <sub>2</sub> CO <sub>3</sub> Chemical Activation Process; An Expert System Based on a Hybrid Multi-Criteria Decision Making Method for Selection of Non-Conventional Machining Processes; Computer Aided Design and Analysis of Conical Forming

## Dies Subjected to Blast Load

Tensile Properties and Morphology of Polylactic Acid (PLA)/Ethylene Vinyl Acetate (EVA)Tensile Properties and Morphology of Polyamide 6 (PA6)/Ethylene Vinyl Acetate (EVA)/Sepiolite Nanocomposite; Performance Comparison between Dry and Nitrogen Gas Cooling when Turning Hardened Tool Steel with Coated Carbide; Effect of Compatibilizer Content on the Mechanical and Morphological Properties of PET/PP (70/30) Blends; Major Hazards of Process Equipment Failures in the Chemical Process Industry; Comparison on Section Properties and Flexural Behaviour for Cold-Formed Steel Built-Up Section CFD Simulation of Air Temperature inside a Bus Passenger Compartment Sustainable Manufacturing in Injection Molding: Development of Energy Map; Chapter 2: Structural Engineering, Construction and Building Materials, Construction Project Management and Safety; Safety and Health in Refurbishment Works Including Partial Demolition; Evaluation of Coupling Beams Behavior Concrete Shear Wall with Rectangular and Octagonal Openings; Determining the Causes of Delay by Using Factor Analysis in Tehran's Construction Projects; A Simple Algorithm to Assess Structural Performance by PBSD Method Performance of Iron Ore Tailings as Partial Replacement for Sand in Concrete Flexural Strengthening of Structural Timber in the 21st Century: A State of the Art Review; Correlation of Stiffness and Natural Frequency of Precast Frame System; The Impact of Metakaolin on Early Days Strength of Nanotechnology Modified Sandwich ECC; Investigation the Behavior of a Four-Storey Steel Frame Using Viscous Damper; Performance Appraisal Amongst Contractors in Construction Project in Malaysia; Density Currents Dynamics over Rough Beds Environmental Loss Assessment for Gas Pipeline Failure by Considering Localize Factors Using Fuzzy Based Approach

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## Sommario/riassunto

Collection of selected, peer reviewed papers from the 5th International Graduate Conference on Engineering, Science & Humanity (IGCESH 2014), August 19-21, 2014, Skudai, Malaysia. The 62 papers are grouped as follows: Chapter 1: Advanced Materials, Manufacturing Technologies and Engineering, Equipment; Chapter 2: Structural Engineering, Construction and Building Materials, Construction Project Management and Safety; Chapter 3: Environmental Engineering and Processes Technology, Eco-Friendly Materials, Water Management and Hydrology; Chapter 4: Energy Efficient and Energy Saving, Energy Managem

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