

1. Record Nr.	UNINA990008143200403321
Titolo	Xenophon and his World : papers from a conference held in Liverpool in July 1999 / Christopher Tuplin (ed.) ; with contributions from V. Azoulay, E. Badian ... [et al.]
Pubbl/distr/stampa	Stuttgart : Franz Steiner, c2004
ISBN	3-515-08392-8
Descrizione fisica	524 p. : ill. ; 24 cm
Collana	Historia : Zeitschrift für Alte Geschichte , Einzelschriften ; 172
Disciplina	938.06
Locazione	FGBC
Collocazione	XXI A 710 (172)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910462842503321
Titolo	Advanced research on architectonics and materials : selected, peer reviewed papers from the 2012 2nd International Conference on Automation, Communication, Architectonics and Materials (ACAM 2012), June 23-24, 2012, Hefei, China / / edited by Helen Zhang and David Jin
Pubbl/distr/stampa	Durnten-Zurich, Switzerland ; ; Enfield, NH : , : TransTech Publications, , [2012] ©2012
ISBN	3-03813-825-8
Descrizione fisica	1 online resource (202 p.)
Collana	Advanced materials research ; ; volume 511
Altri autori (Persone)	ZhangHelen JinDavid
Disciplina	620.11
Soggetti	Robotics Automatic control 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 and indexes.
Nota di contenuto	Advanced Research on Architectonics and Materials; Preface, Committee and Sponsors; Table of Contents; Chapter 1: Architectonics and Materials Study; Analysis of Massive Platform Concerte 3-Dimensional Hydration Heat of Corrugated Steel Webs Bridge; Development of High-Rise Buildings from Materials Perspective; Temperature Field Division at Liupanshan Area of Ningxia for Asphalt Pavement Performance; Study on Corrosion Behaviour of Nickel Alloy in Acidic Environments; Study on Corrosion Process of Nickel-Based Alloy in Na2SO4 Solutions The Preparation and Properties of Natural Bamboo Fiber/Polypropylene Fiber Non-Woven Materials Case Study on Beneficiation of Cassiterite-Polymetallic Sulphide Ores; A Comparison on Tailings Treatment and Disposal of Aba Lead-Zinc Concentrator; The Application Study of the Diamond Punching Method in Stamping Production of the Screen Hole Parts; Study on the Electricity Generation in Steel Production Concerning the Recovery of Waste Heat and Energy; Research on

Influencing Factors of Wood Residual Fiber Foaming Cushion Material
A Beneficial Attempt - An Engineering Practice of Reusing Old Building
Materials Digital Recording of Ancient Buildings by Using VTOL UAVS
and Building Materials; Test and Select of Carrier of Phase Change
Materials for Asphalt Mixtures; Analyses of High Grade Strength Steel
Bars in the Design of a Five-Storey Reinforced Concrete Structure with
Comparison of Energy Consumption and CO₂ Emission; Study on
Corrosion Resistance of Brass in Circulating Cooling Water with
Different Concentration Ratio; Study on Anti-Corrosion Behaviour of
304 Stainless Steel in Circulating Cooling Water
Research on Carbon Steel Test Conducted by Means of Steady-Damp
Heat Periodic Immersion Method Settlement Research and Prediction on
Soft Clay Foundation; Experience and Study of Austenitic Stainless Steel
Machining; Effect of Thermal Conductivity on Temperature Fluctuations
in the Mixing T-Junctions Filled with Porous Metal Materials;
Comparison of Two Different Methods of Preparing Chemical Raw
Materials Using Blast Furnace Gas; Preparation of Li₄Ti₅O₁₂ as Anode
Material by Solution Method; The Synthesis and Ion-Exchange Property
of Inorganic Material Mg_{1.5}Mn_{0.5}Ti_{0.75}O₄
The Synthesis and Ion-Exchange Property of Inorganic Material
Mg₂Mn_{0.5}Ti_{0.5}O₄ Study of Inorganic Ion Exchange Material MgMn_{0.5}
Ti_{0.75}O₃; A Constitutive Model for Collapsible Loess Material: I
Analytic Formulation; A Constitutive Model for Collapsible Loess
Material: II Application; Chapter 2: Architectural Mechanics,
Architectural Environment and Structure; Research on Vibration Energy
Recovery of Base on EAPs; Beneficiation of a Cassiterite-Polymetallic
Sulphide Ore; The Application Study on Northern Guangxi Residence
Materials Elements in Modern Building Design
Numerical Simulation of Splitting Tensile Strength for Concrete

Sommario/riassunto

These are the proceedings of the 2nd International Conference on
Automation, Communication, Architectonics and Materials (ACAM
2012), held on the 23rd and 24th June, 2012, in Hefei, China: an
invaluable fund of original ideas and new visual angles on all aspects of
Materials and Mechanics in Architectonics and Materials Engineering.
Review from Book News Inc.: Composed of selective, peer reviewed
papers presented at the second conference, these proceedings are
divided into two main parts: architectonics and materials, and
architectural mechanics and their relation to structure. Although billed

3. Record Nr.	UNINA9910665241603321
Autore	Gryskiewicz Stanley S
Titolo	Making creativity practical : innovation that gets results // Stan Gryskiewicz, Sylvester Taylor
Pubbl/distr/stampa	Greensboro, N.C., : Center for Creative Leadership, c2003
ISBN	9786611001285 9781118155233 1118155238 9781281001283 1281001287 9781118154472 1118154479 9781932973211 1932973214
Edizione	[1st edition]
Descrizione fisica	1 online resource (34 p.)
Collana	Ideas into action guidebooks CCL ; ; no. 421
Disciplina	658.4 658.4063
Soggetti	Creative ability in business Problem solving Organizational change 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.
Nota di contenuto	Title page; Table of Contents; What Is Practical Creativity?; Why Is Practical Creativity Important?; Making Creativity Practical; Stating the Problem; Understanding Approaches to Problem Solving; Seeking the Right Creative Path; Choosing the Right Creative Path; Generating Ideas; Evaluating Ideas; Making a Place for Creativity at Work; Suggested Readings; Background; Key Point Summary; Lead Contributors
Sommario/riassunto	Creative solutions can be challenged and defended in the pursuit of profitability. But first, creativity must be demystified. A process that targets innovation provides leaders with just such a problem-solving

approach. The goal is to produce high-quality ideas that are appropriate to the task-which means groups and organizations can implement them with less risk. Work with the targeted innovation process consists of activities in five areas: stating the problem in a way that encourages creative problem solving, learning and understanding different problem-solving styles, learning and under
