

Davide Settembre-Blundo

<https://orcid.org/0000-0003-2474-4648>

Websites & Social Links

Google Scholar (https://scholar.google.it/citations?hl=it&user=4DUdLWAAAAAJ&view_op=list_works&sortby=pubdate)

Researchgate (https://www.researchgate.net/profile/Davide_Settembre_Blundo)

LinkedIn (<https://www.linkedin.com/in/davidesettembreblundo/>)

Country

Italy, Spain

Keywords

Innovation Management, Sustainability Management, Commodity Sciences, Business Organization, Manufacturing, Industry 4.0, Circular Economy, Cultural Heritage Management

Other IDs

Scopus Author ID: 57194205987 (<http://www.scopus.com/inward/authorDetails.url?authorID=57194205987&partnerID=MN8TOARS>)

ResearcherID: O-2582-2018 (<http://www.researcherid.com/rid/O-2582-2018>)

SciProfiles: 431563 (<https://sciprofiles.com/profile/431563>)

Loop profile: 797250 (http://loop.frontiersin.org/people/797250/overview?referrer=orcid_profile)

Biography

My educational as well as professional background are both characterized by the integration of technological expertise related to resources, processes and products with management skills aimed at assessing the impact of innovation strategies in manufacturing companies.

My most recent work experience is focused on innovation and sustainability management in the ceramic tiles manufacturing industry. In this context, I identify the most appropriate grants and research funding to support complex and transdisciplinary R&D projects aimed at technology transfer of innovation to the market, taking care of their preliminary design and subsequent implementation in the operational environment.

Employment (10)

Gruppo Ceramiche Gresmalt S.p.A: Sassuolo, Emilia Romagna, IT

2024-04-01 to present | Innovability Manager (Innovability Unit)

Employment

Source:Davide Settembre-Blundo

Gruppo Ceramiche Gresmalt S.p.A: Sassuolo, Emilia Romagna, IT

2018-01-01 to 2024-03-31 | Innovation Program Manager (Program Management Office)

Employment

Source:Davide Settembre-Blundo

Gruppo Ceramiche Gresmalt S.p.A: Sassuolo, Emilia Romagna, IT

2013-10-03 to 2017-12-31 | Innovation Manager

Employment

Source:Davide Settembre-Blundo

Colorobbia Italia SpA: Fiorano Modenese, Emilia Romagna, IT

2012-10-01 to 2013-09-30 | Marketing Manager for Italian market (Marketing)

Employment

Source:Davide Settembre-Blundo

Colorobbia Italia SpA: Fiorano Modenese, Emilia Romagna, IT

2006-12-01 to 2012-09-30 | External Relations & Communication Manager

Employment

Source:Davide Settembre-Blundo

Colorobbia Italia SpA: Fiorano Modenese, Emilia Romagna, IT

2008-05 to 2011-07 | Marketing Manager at Steikos - Nanotechnology Start Up

Employment

Source:Davide Settembre-Blundo

Colorobbia Italia SpA: Fiorano Modenese, Emilia

Romagna, IT

2000-01 to 2008-09 | Sales Manager at Eurit - Colorobbia mi
ning company
Employment

Source:Davide Settembre-Blundo

Colorobbia Italia SpA: Fiorano Modenese, Emilia

Romagna, IT

1997-01 to 1999-12 | Head of Materials Research and Devel
opment
Employment

Source:Davide Settembre-Blundo

Ceramiche Provenza S.p.A: Fiorano Modenese, Emilia

Romagna, IT

1995-08 to 1996-12 | Technical Manager
Employment

Source:Davide Settembre-Blundo

Gruppo Concorde S.p.A: Fiorano Modenese, Emilia

Romagna, IT

1990-09 to 1995-07 | R&D Technician
Employment

Source:Davide Settembre-Blundo

Education and qualifications (7)

Universidad Rey Juan Carlos - Campus de Vicálvaro:

Madrid, Madrid, ES

2016-10-18 to 2019-07-19 | PhD in Business Organization (Department of business administration (ADO), applied economics II and fundamentals of economic analysis)

Education

Source:Davide Settembre-Blundo

EAE Business School: Madrid, Madrid, ES

2016-09 to 2018-12-20 | Executive MBA

Education

Source:Davide Settembre-Blundo

Universidad Pontificia Comillas: Madrid, Madrid, ES

2009-11 to 2012-02-26 | Master of Research (MRes) in Research in Economics and Business (ICADE - Department of Marketing)

Education

Source:Davide Settembre-Blundo

Università degli Studi di Modena e Reggio Emilia:

Modena, Emilia-Romagna, IT

2006-01 to 2009-04-16 | Master's Degree (MSc) in International Management - Curricula: International Marketing (Marco Biagi - Department of Economics)

Education

Source:Davide Settembre-Blundo

Università degli Studi di Modena e Reggio Emilia:

Reggio Emilia, Emilia-Romagna, IT

2002-09 to 2005-12-15 | Bachelor's Degree (BSc) in Communication and Marketing (Department of Communication and Economics)

Education

Source:Davide Settembre-Blundo

Universidad Nacional de Educación a Distancia: Madrid, Madrid, ES

1992-10 to 1995-01-23 | PhD in Physics of Materials (Physics of Materials)

Education

Source:Davide Settembre-Blundo

Università degli Studi di Modena e Reggio Emilia:

Modena, Emilia-Romagna, IT

1982-10-01 to 1989-12-20 | One-level Degrees (Magistrale):

Natural Sciences - Curricula: Mineralogy (Istituto di Mineralogia)

Education

Source:Davide Settembre-Blundo

Invited positions and distinctions (3)

Universidad Rey Juan Carlos: Madrid, Madrid, ES

2020-01-15 to present | Research Collaborator in Sustainability & Business Innovation (Department of Business Administration (ADO))

Invited position

Source:Davide Settembre-Blundo

University of Pavia: Pavia, Lombardia, IT

2019-10-07 to present | Honorary Research Fellow in Sustainable Resource Management (Department of Economics and Management)

Invited position

Source:Davide Settembre-Blundo

AIMBA - Italian Association of Masters in Business

Administration: Milano, IT

2018-09 | Professor Master in Specialized Management (Economics and Business Research) with specializations in Innovation Management and Economics and General Management

Distinction

Source:Davide Settembre-Blundo

Membership and service (5)

AISME - Italian Commodity Science Academy : Rome, IT

2021-06-21 to present | Corresponding Member

Membership

Source:Davide Settembre-Blundo**I.Cer.S - Italian Ceramic Society: Bologna, IT**

2017-11 to present | Member of the Board of Directors

Membership

Source:Davide Settembre-Blundo**Academy of Management: Briarcliff Manor, NY, US**

2011-08 to present | Academic Member

Membership

Source:Davide Settembre-Blundo**AIMBA - Italian Professional Association of MBAs:****Milano, IT**

2010-10 to present | Chartered Master in Specialized Management (Chr. MSM)

Membership

Source:Davide Settembre-Blundo**AIMS - Associazione Italiana Sviluppo Marketing:****Milano, IT**

2009-12 to present | Professional Member

Membership

Source:Davide Settembre-Blundo**Funding (6)**

REDIRECT (REDuce REuse Ceramic Tiles)

Ministero dello Sviluppo Economico (Roma)

2020-10 to 2023-12|Contract

GRANT_NUMBER: F/160016/01-05/X41

URL: <http://www.redirect.gresmalt.it> (<http://www.redirect.gresmalt.it>)**Source:**Davide Settembre-Blundo**Development and implementation of a Pull Supply Chain Management model integrated with an energy and environmental efficient production system, based on IoT technologies.**

Ministero dello Sviluppo Economico (Roma)

2018-02 to 2021-01|Contract

GRANT_NUMBER: F/150010/00/X40

Source:Davide Settembre-Blundo

Design of an advanced model of predictive and prescriptive analysis of process data, and development of an adaptive system for the production of sustainable ceramic tiles.

Ministero dello Sviluppo Economico (Roma)

2017-11 to 2020-10|Contract

GRANT_NUMBER: F/070011/00/X34

Source:Davide Settembre-Blundo

LIFE: Force of the Future

European Commission (Brussels)

2017-10 to 2020-09|Contract

GRANT_NUMBER: LIFE16 ENV/IT/000307

URL: <http://www.forture-life.eu> (<http://www.forture-life.eu>)

Source:Davide Settembre-Blundo

Manufacture of high-efficiency ceramic tiles and sustainability criteria through the adoption of an innovative Life Cycle Management protocol.

Ministero dello Sviluppo Economico (Roma)

2015-12 to 2019-11|Contract

GRANT_NUMBER: F/030029/01/X28

Source:Davide Settembre-Blundo

Aracne

Emilia Romagna Region (Bologna)

2010-11 to 2013-10|Contract

GRANT_NUMBER: "From productive districts to technology districts" fund, Tender 2009

Source:Davide Settembre-Blundo

Works (87 of 87)

**Boosting business agility with additive digital molding:
An Industry 5.0 approach to sustainable supply chains**

Computers & Industrial Engineering

2024-06 | journal-article

DOI: 10.1016/j.cie.2024.110222

Source:Crossref

**From Global to Glocal: Digital Transformation for
Reshoring More Agile, Resilient, and Sustainable
Supply Chains**

Sustainability

2024-01-31 | journal-article

DOI: 10.3390/su16031196

Source:Crossref

**Driving Manufacturing Companies toward Industry 5.0:
A Strategic Framework for Process Technological
Sustainability Assessment (P-TSA)**

Sustainability

2024-01 | journal-article

DOI: 10.3390/su16020695

Source:Multidisciplinary Digital Publishing Institute

**Reflective backward analysis to assess the operational
performance and eco-efficiency of two industrial
districts**

*International Journal of Productivity and Performance
Management*

2023-06-26 | journal-article

DOI: 10.1108/IJPPM-08-2021-0442

Source:Crossref

Development Goals towards Sustainability

Sustainability

2023-06 | journal-article

DOI: 10.3390/su15129443

Source:Multidisciplinary Digital Publishing Institute

**Disruption in Resource-Intensive Supply Chains:
Reshoring and Nearshoring as Strategies to Enable
Them to Become More Resilient and Sustainable**

Sustainability

2022-08 | journal-article

DOI: 10.3390/su141710909

Source:Multidisciplinary Digital Publishing Institute

**Industry 4.0 real-world testing of dynamic
organizational life cycle assessment (O-LCA) of a
ceramic tile manufacturer**

Environmental Science and Pollution Research

2022-05-13 | journal-article

DOI: 10.1007/s11356-022-20601-7

Source:Crossref

**Social Organizational Life Cycle Assessment (SO-LCA)
and Organization 4.0: An easy-to-implement method**

MethodsX

2022 | journal-article

DOI: 10.1016/j.mex.2022.101692

Source:Crossref

Bioeconomy of Sustainability: Drivers, Opportunities and Policy Implications

Sustainability

2021-12 | journal-article

DOI: 10.3390/su14010200

Source:Multidisciplinary Digital Publishing Institute

Methodological Perspective for Assessing European Consumers' Awareness of Cybersecurity and Sustainability in E-Commerce

Sustainability

2021-10 | journal-article

DOI: 10.3390/su132011343

Source:Multidisciplinary Digital Publishing Institute

Industry 4.0 and Smart Data as Enablers of the Circular Economy in Manufacturing: Product Re-Engineering with Circular Eco-Design

Sustainability

2021-09 | journal-article

DOI: 10.3390/su131810366

Source:Multidisciplinary Digital Publishing Institute

Technological Sustainability or Sustainable Technology? A Multidimensional Vision of Sustainability in Manufacturing

Sustainability

2021-09 | journal-article

DOI: 10.3390/su13179942

Source:Multidisciplinary Digital Publishing Institute

Growing e-waste management risk awareness points towards new recycling scenarios: The view of the Big Four's youngest consultants

Environmental Technology & Innovation

2021-08 | journal-article

DOI: 10.1016/j.eti.2021.101716

Source:Crossref

E-Commerce Calls for Cyber-Security and Sustainability: How European Citizens Look for a Trusted Online Environment

Sustainability

2021-06 | journal-article

DOI: 10.3390/su13126752

Source:Multidisciplinary Digital Publishing Institute

Adaptive Life Cycle Costing (LCC) Modeling and Applying to Italy Ceramic Tile Manufacturing Sector: Its Implication of Open Innovation

Journal of Open Innovation: Technology, Market, and Complexity

2021-03 | journal-article

DOI: 10.3390/joitmc7010101

Source:Multidisciplinary Digital Publishing Institute

Dynamic life cycle assessment (LCA) integrating life cycle inventory (LCI) and Enterprise resource planning (ERP) in an industry 4.0 environment

Journal of Cleaner Production

2021-03 | journal-article

DOI: 10.1016/j.jclepro.2020.125314

Source:Crossref

Thriving, Not Just Surviving in Changing Times: How Sustainability, Agility and Digitalization Intertwine with Organizational Resilience

Sustainability

2021-02 | journal-article

DOI: 10.3390/su13042052

Source:Multidisciplinary Digital Publishing Institute

Flexibility and Resilience in Corporate Decision Making: A New Sustainability-Based Risk Management System in Uncertain Times

Global Journal of Flexible Systems Management

2021 | journal-article

DOI: 10.1007/s40171-021-00277-7

EID: 2-s2.0-85111894457

Part of ISSN: 09740198 09722696

Source:Davide Settembre-Blundo via Scopus - Elsevier

Social Life-Cycle Assessment: A Review by Bibliometric Analysis

Sustainability

2020-08 | journal-article

DOI: 10.3390/su12156211

Source:Multidisciplinary Digital Publishing Institute

Main Dimensions in the Building of the Circular Supply Chain: A Literature Review

Sustainability

2020-03-20 | journal-article

DOI: 10.3390/su12062459

Source:Crossref

Identifying the Equilibrium Point between Sustainability Goals and Circular Economy Practices in an Industry 4.0 Manufacturing Context Using Eco-Design

Social Sciences

2019-08-14 | journal-article

DOI: 10.3390/socsci8080241

Part of ISSN: 2076-0760

Source:Davide Settembre-Blundo

The Gadamerian hermeneutics for a mesoeconomic analysis of Cultural Heritage

Journal of Cultural Heritage Management and Sustainable Development

2019-08-05 | journal-article

DOI: 10.1108/JCHMSD-09-2017-0060

Source:Crossref

Sustainability as source of competitive advantages in mature sectors

Smart and Sustainable Built Environment

2019-04-01 | journal-article

DOI: 10.1108/SASBE-07-2018-0038

Source:Crossref

Building a Sustainability Benchmarking Framework of Ceramic Tiles Based on Life Cycle Sustainability Assessment (LCSA)

Resources

2019-01 | journal-article

DOI: 10.3390/resources8010011

Source:Multidisciplinary Digital Publishing Institute

Environmental and social impact assessment of cultural heritage restoration and its application to the Uncastillo Fortress

International Journal of Life Cycle Assessment

2019 | journal-article

DOI: 10.1007/s11367-018-1493-1

EID: 2-s2.0-85049027215

Source: Davide Settembre-Blundo via Scopus - Elsevier

The risk associated with strategic decisions: is it a marketing issue?

Strategic Direction

2019 | journal-article

DOI: 10.1108/SD-07-2018-0150

EID: 2-s2.0-85057109158

Source: Davide Settembre-Blundo via Scopus - Elsevier

The Paradigms of Industry 4.0 and Circular Economy as Enabling Drivers for the Competitiveness of Businesses and Territories: The Case of an Italian Ceramic Tiles Manufacturing Company

Social Sciences

2018-12 | journal-article

DOI: 10.3390/socsci7120255

Source: Multidisciplinary Digital Publishing Institute

Sustainability as Source of Competitive Advantages in Mature Sectors: The Case of Ceramic District of Sassuolo (Italy)

2018-06-13 | other

DOI: 10.20944/preprints201805.0010.v3

Source: Crossref

Life Cycle Sustainability Assessment (LCSA) of Sassuolo Industrial District (Italy)

2018-05-03 | other

DOI: 10.20944/preprints201805.0010.v2

Source: Crossref

Territorial Life Cycle Sustainability Assessment (T-LCSA) of Sassuolo Industrial District (Italy)

2018-05-01 | other

DOI: 10.20944/preprints201805.0010.v1

Source: Crossref

Tracciabilità e rintracciabilità: la ricostruzione degli aspetti tangibili ed intangibili di un bene culturale

Carta di cremona del 1987. Revisione aggiornamenti integrazioni

2018-01 | book-chapter

Part of ISBN: 9788894384109

Source: Davide Settembre-Blundo

Improving sustainable cultural heritage restoration work through life cycle assessment based model

Journal of Cultural Heritage

2018 | journal-article

DOI: 10.1016/j.culher.2018.01.008

EID: 2-s2.0-85044647826

Source: Davide Settembre-Blundo via Scopus - Elsevier

Economia e innovazione circolare: verso il marketing mix delle 4E

Harvard Business Review Italia

2017-05-31 | journal-article

Source: Davide Settembre-Blundo

Sponsorship and patronage and beyond: PPP as an innovative practice in the management of cultural heritage

Journal of Cultural Heritage Management and Sustainable Development

2017 | journal-article

DOI: 10.1108/JCHMSD-08-2016-0045

EID: 2-s2.0-85019198439

Source: Davide Settembre-Blundo via Scopus - Elsevier

Industria 4.0: preludio al marketing 4.0?

Harvard Business Review Italia

2016-07-04 | journal-article

Source: Davide Settembre-Blundo

Scelte strategiche e rischi: una questione di marketing?

Harvard Business Review Italia

2015-10-02 | journal-article

Source: Davide Settembre-Blundo

**The life cycle approach as an innovative methodology
for the recovery and restoration of cultural heritage**

*Journal of Cultural Heritage Management and Sustainable
Development*

2014 | journal-article

DOI: 10.1108/JCHMSD-05-2012-0016

EID: 2-s2.0-84919647421

Source:Davide Settembre-Blundo via Scopus - Elsevier

**Un nuevo modelo de negocio innovador: las PyMEs del
Patrimonio Cultural como herramienta de crecimiento
regional**

*Economía del patrimonio cultural: actas VII Congreso
Internacional AR&PA 2010, Valladolid, 12, 13 y 14 de
noviembre de 2010*

2011 | conference-paper

Source:Davide Settembre-Blundo

**Reactivities of carbonates with illite and kaolinite in
monoporosa wall tiles**

*A Global Road Map for Ceramic Materials and
Technologies: Forecasting the Future of Ceramics,
International Ceramic Federation - 2nd International
Congress on Ceramics, ICC 2008, Final Programme*

2008 | conference-paper

EID: 2-s2.0-84872168173

Source:Davide Settembre-Blundo via Scopus - Elsevier

The new corporate identity of Gruppo Colorobbia

2008 | journal-article

Source:Davide Settembre-Blundo

For preparing porcelain stoneware or glazes

2005-09 | other

Source:Davide Settembre-Blundo

**Bentonite bianca della Patagonia come tecnicizzante
per impasti da gres porcellanato**

C e Ca

2004 | journal-article

EID: 2-s2.0-4744347225

Source:Davide Settembre-Blundo via Scopus - Elsevier

Glass-ceramics process for their preparation and use

2003-08 | other

Source: Davide Settembre-Blundo

**ANALISI MICROSTRUTTURALE E TECNOLOGICA DI
IMPASTI DA MONOPOROSA DI PRODUZIONE
INDUSTRIALE I Parte**

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

2003 | journal-article

Source: Davide Settembre-Blundo

Ceramics: A tomb for radioactive waste

CFI Ceramic Forum International

2003 | other

EID: 2-s2.0-0037354175

Source: Davide Settembre-Blundo via Scopus - Elsevier

Il Parte

CERAMICA INFORMAZIONE

2003 | journal-article

Source: Davide Settembre-Blundo

**MATERIE PRIME EFFETTI DELLA VARIAZIONE DI
SODIO E POTASSIO SULLE PROPRIETA' DEGLI IMPASTI
DA GRES PORCELLANATO**

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

2003 | journal-article

Source: Davide Settembre-Blundo

res porcellanato

CERAMICA INFORMAZIONE

2003 | journal-article

Source: Davide Settembre-Blundo

**RICERCA & SVILUPPO ANALISI MICROSTRUTTURALE
E TECNOLOGICA DI IMPASTI DA MONOPOROSA DI
PRODUZIONE INDUSTRIALE-II Parte**

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

2003 | journal-article

Source: Davide Settembre-Blundo

**APPLICAZIONI DI SISTEMI VETROCERAMICI
NEFELINICI QUALI PROMOTORI DI SINTERIZZAZIONE
IN IMPASTI DA GRES PORCELLANATO SMALTATO: II**

Parte

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

2002 | journal-article

Source:Davide Settembre-Blundo

**CaO-ZrO₂-SiO₂ glass-frit addition to porcelainized
stoneware: Enhancement of tiles colouring capabilities**

Tile & brick international

2002 | journal-article

Source:Davide Settembre-Blundo

" Decorazione del gres porcellanato alle presse

CERAMICA INFORMAZIONE

2001 | journal-article

Source:Davide Settembre-Blundo

**Le grès vitrocéramique: Aspects scientifiques et
techniques d'une nouvelle classe de matériaux**

L'Industrie céramique & verrière

2001 | journal-article

Source:Davide Settembre-Blundo

**Mechanical properties of porcelain stoneware tiles: the
effect of glass-ceramic systems**

Key Engineering Materials

2001 | conference-paper

Source:Davide Settembre-Blundo

**Mechanical properties of porcelain stoneware tiles: The
effect of glass-ceramic systems**

Key Engineering Materials

2001 | book

EID: 2-s2.0-0034772331

Source:Davide Settembre-Blundo via Scopus - Elsevier

**NUOVI COLORI PER NUOVE TECNOLOGIE, IIa PARTE:
POLVERI SPECIALI PER MICRONIZZAZIONE A SECCO
DI ATOMIZZATI**

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

2001 | journal-article

Source:Davide Settembre-Blundo

**Synthetic raw materials for bodies with a high
whiteness index**

Ceramic World Review

2001 | journal-article

Source:Davide Settembre-Blundo

**Vitreous stoneware: scientific and technical aspects of
a new class of materials**

Industrial Ceramics

2001 | journal-article

Source:Davide Settembre-Blundo

**APPLICAZIONE DEL CAOLINO DI PILONI E
DELL'EURITE DELL'ELBA NELLA COMPOSIZIONE
D'IMPASTI PER MONOPOROSA E GRES
PORCELLANATO**

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

2000 | journal-article

Source:Davide Settembre-Blundo

**dal Gruppo Editoriale Faenza Editrice, Sassuolo 10
febbraio 2000.**

CERAMICA INFORMAZIONE

2000 | journal-article

Source:Davide Settembre-Blundo

**GLASS-CERAMIC STONEWARE: THE SCIENTIFIC AND
TECHNOLOGICAL FEATURES OF A NEW MATERIAL**

Ceramica Informazione

2000 | journal-article

Source:Davide Settembre-Blundo

**Il gres vetroceramico: aspetti scientifici e tecnologici di
una nuova classe di materiali**

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

2000 | journal-article

Source:Davide Settembre-Blundo

PREPARATION, CHARACTERISATION AND APPLICATION ON INDUSTRIAL SCALE OF A GLASS-CERAMIC MATERIAL BELONGING TO A ZrO₂-CaO-SiO₂ (ZCS) SYSTEM, AS A COMPONENT OF PORCELAIN-GRES BODIES

Ceramurgia.

2000 | journal-article

Source: Davide Settembre-Blundo

Preparation, characterization and application on industrial scale of a glass-ceramic material belonging to a ZrO₂-CaO-SiO₂ (ZCS) system, as a component of porcelain-gres bodies, Preparazione, caratterizzazione ed applicazione industriale di un vetroceramico appartenente al sistema ZrO₂-CaO-SiO₂ (ZCS) come componente in impasti da gres porcellanato

Ceramurgia

2000 | journal-article

EID: 2-s2.0-0034286587

Source: Davide Settembre-Blundo via Scopus - Elsevier

Materie Prime-Qm 8 E Qm 98: Due Nuove Euriti Dall'elba Per Gli Impasti Da Gres Porcellanato

CERAMICA INFORMAZIONE-FAENZA EDITRICE-

1999 | journal-article

Source: Davide Settembre-Blundo

Relationship between microstructure and mechanical properties in fully vitrified stoneware

Industrial ceramics

1997 | journal-article

Source: Davide Settembre-Blundo

Alumina-chopped fibres as reinforcements for glass-ceramic materials

InterCeram: International Ceramic Review

1996 | journal-article

EID: 2-s2.0-0030373085

Source: Davide Settembre-Blundo via Scopus - Elsevier

Alumina-chopped fibres as reinforcements for glass-ceramic materials*InterCeram: International Ceramic Review*

1996 | journal-article

EID: 2-s2.0-5244328754

Source:Davide Settembre-Blundo via Scopus - Elsevier**Densification and properties of CMAS glass ceramic prepared from compacts of pressed powders and of tape cast powder multilayers***British Ceramic Transactions*

1996 | journal-article

EID: 2-s2.0-0030396699

Source:Davide Settembre-Blundo via Scopus - Elsevier**Estudio del comportamiento físico de materiales cerámicos compuestos estructurales y semiconductores**

1996 | dissertation-thesis

Source:Davide Settembre-Blundo**Correlazioni Fra Proprietà Microstrutturali E Meccaniche Nel Gres Porcellanato***Ceramurgia*

1995 | journal-article

Source:Davide Settembre-Blundo**MICROINDENTATION TEST AS PARAMETER FOR EVALUATING THE SINTERING AND INTERFACE PROPERTIES OF SiC-WHISKERS REINFORCED CMAS GLASS-CERAMIC COMPOSITES***Materials Engineering*

1995 | journal-article

Source:Davide Settembre-Blundo**Relationship between microstructure and mechanical properties in fully vitrified stoneware, Correlazioni fra proprietà microstrutturali e meccaniche nel gres porcellanato***Ceramurgia*

1995 | journal-article

EID: 2-s2.0-0029369047

Source:Davide Settembre-Blundo via Scopus - Elsevier

EFFECT OF MICA COATING OF SiC FIBRES ON THEIR INTERFACIAL DETACHMENT IN GLASS-CERAMIC COMPOSITES

Ceramica Informazione

1994 | journal-article

Source:Davide Settembre-Blundo

INFLUENCE OF MICA COATING ON INTERFACIAL DEBONDING OF A SiC FIBRES REINFORCED GLASS-CERAMIC

International Ceramics Journal(Testo Stampato)

1994 | journal-article

Source:Davide Settembre-Blundo

Sintering behaviour of tape-cast CMAS glass-ceramic reinforced with alumina chopped fibres

Journal of the European Ceramic Society

1994 | journal-article

DOI: 10.1016/0955-2219(94)90021-3

EID: 2-s2.0-0028092501

Source:Davide Settembre-Blundo via Scopus - Elsevier

Sintering behaviour of tape-cast CMAS glass-ceramic reinforced with alumina chopped fibres

Journal of the European Ceramic Society

1994 | journal-article

Source:Davide Settembre-Blundo

CHARACTERISATION OF THE MECHANICAL PROPERTIES OF CERAMICS AND GLASSES SUBJECTED TO VICKERS AND KNOOP HARDNESS TESTS. PT. 1. THEORETICAL APPROACH

Ceramica Informazione

1993 | journal-article

Source:Davide Settembre-Blundo

DETERMINATION OF VICKERS AND KNOOP MICROHARDNESS OF GLAZED CERAMIC MATERIALS AND PORCELAIN STONEWARE. PT. 2

Ceramica Informazione

1993 | journal-article

Source:Davide Settembre-Blundo

Fiber, Whisker and Particulate Reinforced New Glass-Ceramic Matrix for Innovative Composites

Rivista Della Stazione Sperimentale Del Vetro(Italy)

1993 | journal-article

Source:Davide Settembre-Blundo

PRODUCT INNOVATIONS: EXAMPLE OF PREPARATION OF CERAMIC TILES BY SINTERING OF VITREOUS MATRIX COMPOSITES REINFORCED WITH SHORT ALUMINA FIBRES

Ceramica Informazione

1993 | journal-article

Source:Davide Settembre-Blundo

Corrensite-type clay minerals from Taro Valley (north Italy)

Mineralogica et Petrographica Acta

1992 | journal-article

EID: 2-s2.0-0027075336

Source:Davide Settembre-Blundo via Scopus - Elsevier

Nature and genesis of the interlayered clay minerals of Scoltenna Valley (Modena, Italy)

Mineralogica et Petrographica Acta

1991 | journal-article

EID: 2-s2.0-0026379804

Source:Davide Settembre-Blundo via Scopus - Elsevier

Nature and genesis of the interlayered clay minerals of Scoltenna Valley (Modena, Italy)

Mineralogica et petrographica acta

1991 | journal-article

Source:Davide Settembre-Blundo

Argillaceous minerals interlaminated in some basic ophiolitic outcrops in the Scoltenna Valley, Modena, Italy, I minerali argillosi interlaminati in alcuni affioramenti basici della valle dello Scoltenna (Modena-Italia)

Mineralogica et Petrographica Acta

1989 | journal-article

EID: 2-s2.0-0024918451

Source:Davide Settembre-Blundo via Scopus - Elsevier

**I minerali argillosi interlaminati in alcuni affioramenti
basici della valle dello Scoltenna (Modena-Italia)**

Mineralogica et Petrographica Acta

1989 | journal-article

Source:Davide Settembre-Blundo

**DE LOS DISTRITOS A LAS REDES ESTRATÉGICAS DE
EMPRESAS: EL CASO ITALIANO**

journal-article

Source:Davide Settembre-Blundo

Peer review (72)

- review activity for **Administrative sciences. (7)**
- review activity for **Applied sciences. (6)**
- review activity for **Applied system innovation. (2)**
- review activity for **Behavioral sciences. (3)**
- review activity for **Buildings. (8)**
- review activity for **Case studies in construction materials. (3)**
- review activity for **Circular Economy and Sustainability. (3)**
- review activity for **Circular economy and sustainability. (2)**
- review activity for **Cleaner environmental systems. (1)**
- review activity for **Cleaner production letters. (2)**
- review activity for **Cogent social sciences. (3)**
- review activity for **Computation. (3)**
- review activity for **Computers & industrial engineering. (2)**
- review activity for **Computers & industrial engineering. (2)**
- review activity for **Computers. (3)**
- review activity for **Current opinion in environmental sustainability. (1)**
- review activity for **Current opinion in green and sustainable chemistry. (1)**
- review activity for **Cybernetics and systems. (1)**
- review activity for **Data. (5)**
- review activity for **Electronics. (6)**
- review activity for **Encyclopedia. (2)**
- review activity for **Encyclopedia. (1)**
- review activity for **Energies. (10)**
- review activity for **Energy research & social science. (4)**

- review activity for **Environment, development and sustainability. (5)**
- review activity for **Environmental impact assessment review. (2)**
- review activity for **Environmental research. (3)**
- review activity for **Environmental science and pollution research international (4)**
- review activity for **Environmental science and pollution research international (1)**
- review activity for **Frontiers in sustainability. (3)**
- review activity for **Fundamental research. (2)**
- review activity for **Future internet. (2)**
- review activity for **Green technologies and sustainability. (1)**
- review activity for **Healthcare. (8)**
- review activity for **Heliyon. (2)**
- review activity for **Infectious disease reports. (2)**
- review activity for **Information. (4)**
- review activity for **International journal of environmental research and public health. (35)**
- review activity for **International journal of innovation science (2)**
- review activity for **Journal of Asia business studies. (2)**
- review activity for **Journal of big data. (1)**
- review activity for **Journal of business research. (2)**
- review activity for **Journal of cleaner production. (42)**
- review activity for **Journal of cleaner production. (13)**
- review activity for **Journal of cultural heritage management and sustainable development. (14)**
- review activity for **Journal of Engineering and Technological Sciences. (1)**

- review activity for **Journal of industrial integration and management. (1)**
- review activity for **Journal of open innovation. (23)**
- review activity for **Journal of risk and financial management. (2)**
- review activity for **Journal of sustainability research. (3)**
- review activity for **Journal of theoretical and applied electronic commerce research. (3)**
- review activity for **Land. (3)**
- review activity for **Logistics. (3)**
- review activity for **Management of environmental quality. (42)**
- review activity for **Marketing intelligence & planning. (2)**
- review activity for **Mathematics. (3)**
- review activity for **Open research Europe. (1)**
- review activity for **Processes. (3)**
- review activity for **Recycling. (2)**
- review activity for **Research in engineering design. (1)**
- review activity for **Resources, conservation & recycling advances. (3)**
- review activity for **Resources. (10)**
- review activity for **Scientific reports. (5)**
- review activity for **Sensors. (9)**
- review activity for **Social sciences. (3)**
- review activity for **Societies. (4)**
- review activity for **Sustainability. (221)**
- review activity for **Sustainable development. (1)**
- review activity for **Systems. (4)**
- review activity for **UCJC business and society review. (1)**

- review activity for **Urban science. (2)**
- review activity for **Waste management & research. (4)**

Record last modified Jun 19, 2024, 11:55:23 AM