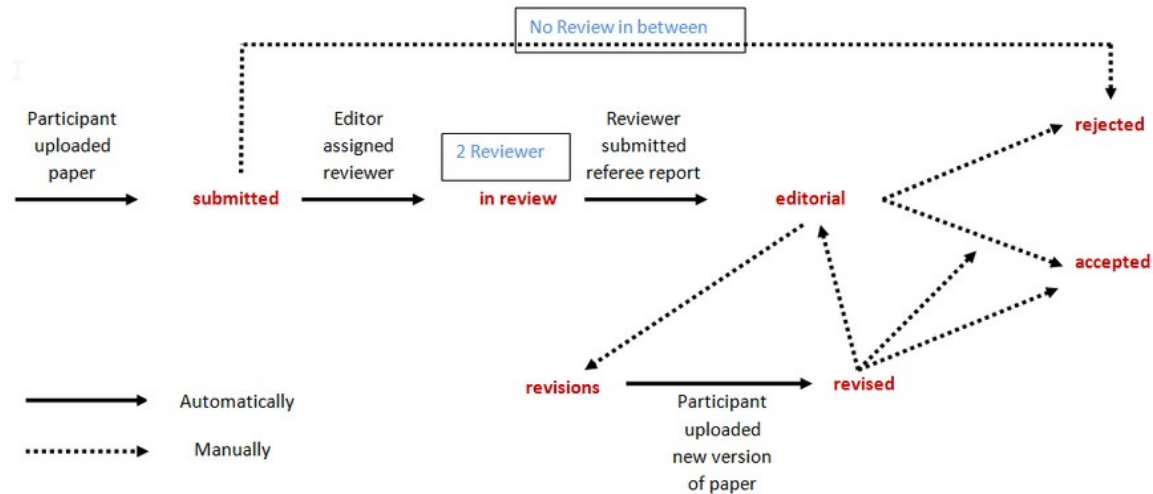


Editorial and Peer Reviewed Process

Scientific.Net online manuscript management system enables straightforward and easy handling of academic periodicals throughout their complete life cycle.

Materials for conference proceedings or journals are scrupulously selected, peer reviewed and seamlessly conveyed by editors to the publisher.

The scheme of editorial process



Status description

Paper statuses:

- "submitted"** - paper is submitted but not yet assigned to a reviewer and not accepted or rejected directly by the editor;
- "in review"** - reviewers have been assigned to the paper, awaiting submission of reviewers report;
- "editorial"** - reviews are completed, awaiting editor's decision;
- "rejected"** - paper is rejected (with or without review);
- "revisions"** - review for this paper is over and it needs to be revised; once the revised version is uploaded, the status changes automatically to revised;
- "revised"** - revised paper, awaiting editors decision;
- "accepted"** - paper is accepted in its present form;

Our Editorial Process is:

Reliable

Transparent

Clear

Efficient

Professional

Timely

Realistic

Innovative

Peer Review Process

Single Blind

All reviewers follow
Ethical Guidelines

at least 2 reviewers
are solicited to
evaluate a manuscript

All reviewers have high
degree of competence
in their academic
fields

International pool of
reviewers

Close co-operation
between editors and
reviewers


Reviewer interface

Clear and transparent system for reviewers

REVIEWER HOME **PAPERS**

Title Book: Science and Processing of Cast Iron XI

Edit period: 9/1/2016 - 4/5/2018

PAPER TITLE	VIEW PAPER	ASSIGNED EDITOR	PAPER STATUS	REVIEW
"Cast Iron - A Predictable Material" 25 Years of Modeling the Manufacture, Structures and Properties of Cast Iron		Lucian Vasile Diaconu	In Review	Enter/Update
"Cast Iron - A Predictable Material" Part II		Lucian Vasile Diaconu	Rejected	Reviewed
Austempering Experiments of Production Grade Silicon Solution Strengthened Ductile Iron		Lucian Vasile Diaconu	Accepted	Reviewed
Correlation between Solidification Time and Cooling Rate, Microstructure and Tensile Strength of a Low Alloyed Grey Cast Iron		Lucian Vasile Diaconu	Accepted	Reviewed
Effect of Hot Working Parameters on Microstructure Evolution and Mechanical Properties of Ausformed Austempered Ductile Iron		Lucian Vasile Diaconu	Accepted	Reviewed
High-Temperature Corrosion-Fatigue Behavior of Ductile Cast Irons for Exhaust Manifolds Applications		Lucian Vasile Diaconu	Accepted	Reviewed

Review report

The review report is an essential part of peer review process. The **Scientific net** offers reviewers a visually compelling review report form.

Review

Title: **A New High Strength High Ductile Nodular Iron**

Paper: **A New High Strength High Ductile Nodular Iron**

Author(s): **Werner Menk**

A. Recommendation (Please check appropriate option)

- Publish as is
- Publish after optional minor revision
- Publish after mandatory minor/major revision
- Reject

B. Checklist

- | | | | |
|--|---------------------------|--------------------------|--------------------------------------|
| 1. Is the manuscript of high scientific quality? | <input type="radio"/> Yes | <input type="radio"/> No | |
| 2. Is the manuscript free from errors? | <input type="radio"/> Yes | <input type="radio"/> No | |
| 3. Is the paper well organized? | <input type="radio"/> Yes | <input type="radio"/> No | |
| 4. Is the title appropriate? | <input type="radio"/> Yes | <input type="radio"/> No | |
| 5. Are the references to related work adequate? | <input type="radio"/> Yes | <input type="radio"/> No | |
| 6. Is the English satisfactory? | <input type="radio"/> Yes | <input type="radio"/> No | |
| 7. Are the figures clear? | <input type="radio"/> Yes | <input type="radio"/> No | <input type="radio"/> Not applicable |
| 8. Are the tables clear? | <input type="radio"/> Yes | <input type="radio"/> No | <input type="radio"/> Not applicable |

C. Remarks:

- i** Please, summarize the reasons for your overall recommendation and provide us with helpful suggestions (especially regarding "No" answers on the Checklist) to improve the manuscript

Your Comment

D. Attachment (additional comments can be uploaded here as Word or PDF)

No file chosen

BROWSE

SAVE AND CONTINUE EDITING

SAVE AND RETURN

SUBMIT TO EDITOR

CANCEL CHANGES AND RETURN

Author interface

Strong interconnection between authors and editors. All steps are **correlated**

Published Papers Author 0 items Language: English

Scientific.Net
Publisher in Materials Science & Engineering

DISTRIBUTION & ACCESS FOR PUBLICATION DOCU CENTER ABOUT US CONTACT US

Search SEARCH

AUTHOR HOME SUBMIT PAPER **MY PAPERS**

Title: Innovative Technologies for Joining Advanced Materials Edit period: 2020-02-11 - 2021-03-01

[How to upload a revised manuscript?](#)

[*Status description](#)

Show By: 10

PAPER TITLE	MODIFIED	COMMENTS	STATUS*	REVIEWS	PROGRESS
Ecological Joining Process of AZ31B Magnesium Alloy	2020-11-25 10:16	add	Accepted	1/1	
Possibilities to Apply Friction Stir Processing in Surface Engineering	2020-11-25 10:17	add	Accepted	2/2	

Editor interface

Convenient and clearly arranged system for editors

Title


Innovative Technologies for Joining ... ▾

COMMUNICATION BETWEEN ALL EDITORS

Edit period: 2020-02-06 - 2021-03-01

On this page you can:













- change the status of the uploaded papers (submitted, in review, editorial, revisions, revised, accepted, rejected) and inform the authors directly about it
- manage the review process and assign responsible editors for certain papers
- send emails to certain authors by clicking the envelope sign in the author column
- type the sequence numbers in the column "Pos" to set papers into a correct order

 Status description

Show By:

10 ▾

SELECT COLUMNS

PAPER TITLE	MODIFIED	POS*	CHAPTER*	STATUS*	REVIEWS	EDITOR*	AUTHOR	CODE	COPYRIGHT STATUS	EDITOR COMMENTS
<input type="text" value="Search Paper Title"/>			<input type="text" value="Search Cha..."/>			<input type="text" value="Search Editor"/>	<input type="text" value="Search Auth..."/>	<input type="text" value="Search Code"/>	ALL ▾	
Processes Developed Based on Friction Stir Welding Process	2020-11-25 10:17	2		Accepted	2/2/2	Nicușor-Alin Sîrbu	 Lia Nicoleta Botilă	01		add
Possibilities to Apply Friction Stir Processing in Surface Engineering	2020-11-25 10:17	1		Accepted	2/2/2	Nicușor-Alin Sîrbu	 Lia Nicoleta Botilă	01		add
A Revised Approach Regarding Modelling Friction Stir Welding of Light Alloy Sheets	2020-11-25 10:17	6		Accepted	2/2/2	Nicușor-Alin Sîrbu	 Horia Dașcău	05		add
New Requirements Regarding the Qualification and Certification of the Coordination Personnel in the Welding Field, Harmonization with the European Qualification Framework (EQF), Experience of Implementation in Romania	2020-11-25 10:17	11		Accepted	1/1/1	Nicușor-Alin Sîrbu	 Horia Dașcău	05		add
Analysis of the Behavior and the Resistance to Cavitation Erosion of the Structure of the CuZn39Pb3 Brass Obtained by Volumetric Heat Treatment of Quenching and Stress-Relief	2020-11-25 10:17	3		Accepted	1/1/1	Nicușor-Alin Sîrbu	 Ilare Bordeașu	03		add
Evaluation of the behavior and resistance to cavitation erosion of the structure of the CuSn12-C bronze obtained by thermal treatment of quenching and tempering	2020-11-25 10:17	4		Accepted	2/2/2	Nicușor-Alin Sîrbu	 Ilare Bordeașu	03		add

Internal scientific check is mandatory

We check each paper for the scientific pertinence and review it for plagiarism via *iThenticate*

Folders Settings Account Info Manage Users

Welcome [User Name](#) | [Logout](#) [Help](#)



Search

My Folders

CMT

- 978-0-00001-9...
- 978-0-00003-0...
- 978-0-00003-0...
- 978-0-00003-1...
- 978-0-00003-1...
- 978-0-00003-2...
- 978-0-00003-2...
- 978-0-00003-3...
- 978-00003-060-3
- 978-3-03785-8...
- DSL2014
- JBBBE
- JERA
- JNanoR

My Folders

STVs_2014

scientific admin

- 15th NOCMAT
- 2015 WGP
- 20th Symposiu...
- 26th Symposiu...
- 2nd Green Fac...
- 7th Internati...
- 978-0-00001-9...
- 978-0-00001-9...
- 978-0-00001-9...

978-3-0357-1304-6

page 1 of 4 [Next](#)

Documents

Title	Report	Author	Processed
Extracted Lignin from Rhizophora's Black Liquor as Fluid Loss Control Additive in Water Based Drilling Mud 1 part - 3,566 words	16%		May 25, 2018 3:58:42 PM
Electrical Properties of Nanostructure n-ZnSe/p-Si(100) Heterojunction Thin Film Diode 1 part - 3,426 words	55%		May 25, 2018 3:58:05 PM
Modelling and Optimization for Cutting Forces in Ultrasonic-Assisted Drilling of Soda Glass 1 part - 2,929 words	16%		May 25, 2018 3:56:54 PM
Study on the Effect of Salt Fog on Viscoelastic Material and Constrained Damping Structure 1 part - 2,378 words	4%		May 25, 2018 3:55:11 PM
Processing and Characterization of Amorphous Copper Oxide Thin Films Prepared by Reactive Magnetron Sputtering 1 part - 3,380 words	53%		May 25, 2018 3:54:28 PM
Mechanical Properties of Chicken Feather Reinforced Unsaturated Polyester Composites 1 part - 2,007 words	13%		May 25, 2018 3:54:22 PM
Fabrication and Stabilization of Poly (Acrylonitrile-Co-Methyl Acrylate) Nanofibers 1 part - 2,923 words	12%		May 25, 2018 3:54:22 PM
Effects of Molecular Weight of Chitosan on the Biodegradability and Thermal Properties of Polybutylene Succinate/Chitosan Composites 1 part - 1,970 words	41%		May 25, 2018 3:54:19 PM
Mechanical Properties and Phase Morphology of Poly(Lactic Acid)/Acrylonitrile-Butadiene Rubber/Organoclay Nanocomposites Prepared by Melt Blending 1 part - 2,860 words	42%		May 25, 2018 3:54:13 PM
Dripping Behavior of Wire Fire under Varying Pressure and Electric Current 1 part - 1,771 words	14%		May 25, 2018 3:54:13 PM
Feasibility Study of Selecting Soft Components of Body Armor 1 part - 1,534 words	9%		May 25, 2018 3:54:11 PM
Synthesis of Natural Surfactant of Sodium Lignosulfonate from Rice Husk Lignin by Ultrasound Assisted - Sulfonation 1 part - 2,027 words	17%		May 25, 2018 3:54:10 PM
Microwave-Assisted Synthesis of Zinc Oxide Nanoparticles on Paper 1 part - 2,517 words	30%		May 25, 2018 3:54:09 PM
Synthesis and Characterization of Transparent Conducting Film from Abaca Hybrid 7 Cellulose Acetate Blend and Polyaniline	9%		May 25, 2018 3:54:04 PM

Submit a document

64,085 Documents remaining

[Upload a File](#)

[Zip File Upload](#)

[Cut & Paste](#)

[Doc-to-Doc Comparison](#) **NEW!**

View: [Recent Uploads](#)

New folder

[New Folder](#)

[New Folder Group](#)

Technical check

We check each paper according to the template of manuscript preparation

The technical check increases quality of Journals

All papers have a unique style

Papers meet the standards of the foremost world bases (Scopus, Web of Sciences and others)

Summary

- Due to two well organized peer review processes we publish **high quality papers**
- The reliability and competence of our editorial process allows us to publish **international scientific** valuable Journals
- Convenient and user-friendly system for authors, editors and reviewers transforms editorial process into **efficient and reliable** activity

Contact Details:

Seestrasse 24c, CH-8806 Baech,
Switzerland

+41 44 922 10 22
info@scientific.net