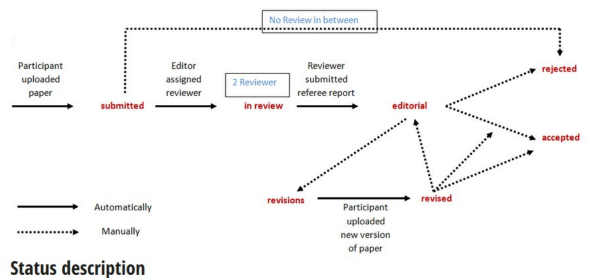


Editorial and Peer Reviewed Process

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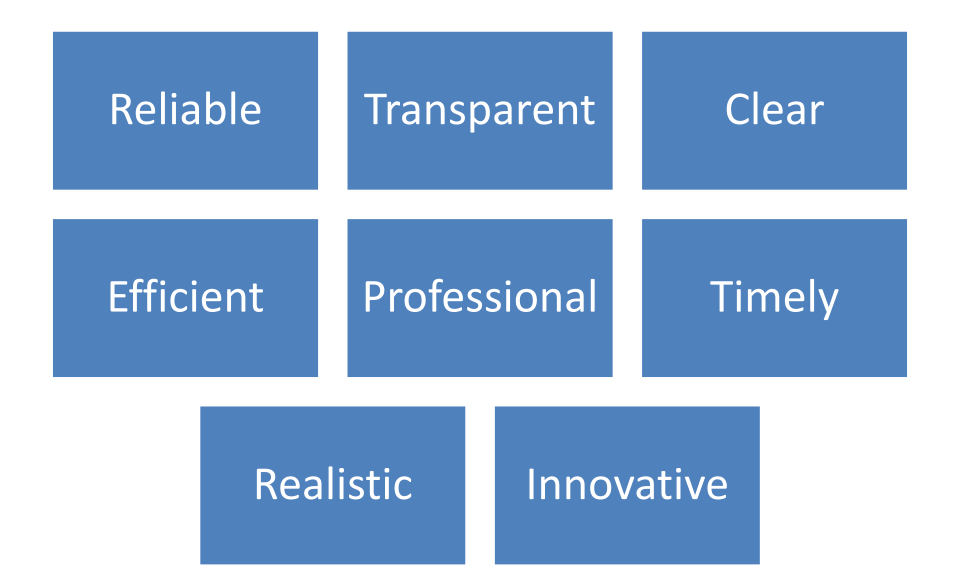
The scheme of editorial process



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:



Peer Review Process



Reviewer interface

Clear and transparent system for reviewers

tle Book: Science and Processing of Cast Iron XI			Edit period: 9	0/1/2016 - 4/5/20
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	PDF	<u>Lucian Vasile</u> <u>Diaconu</u>	In Review	Enter/Update
"Cast Iron - A Predictable Material" Part II		<u>Lucian Vasile</u> <u>Diaconu</u>	Rejected	Reviewed
Austempering Experiments of Production Grade Silicon Solution Strengthened Ductile Iron		<u>Lucian Vasile</u> <u>Diaconu</u>	Accepted	Reviewed
Correlation between Solidification Time and Cooling Rate, Microstructure and Tensile Strength of a Low Alloyed Grey Cast Iron		<u>Lucian Vasile</u> <u>Diaconu</u>	Accepted	Reviewed
Effect of Hot Working Parameters on Microstructure Evolution and Mechanical Properties of Ausformed Austempered Ductile Iron		<u>Lucian Vasile</u> <u>Diaconu</u>	Accepted	<u>Reviewed</u>
High-Temperature Corrosion-Fatigue Behavior of Ductile Cast Irons for Exhaust Manifolds Applications		<u>Lucian Vasile</u> <u>Diaconu</u>	Accepted	Reviewed

Review report

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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?	Yes No
2. Is the manuscript free from errors?	Yes No
3. Is the paper well organized?	Yes No
4. Is the title appropriate?	Yes No
5. Are the references to related work adequate?	Yes No
6. Is the English satisfactory?	Yes No
7. Are the figures clear?	Yes No Not applicable
8. Are the tables clear?	Yes No Not applicable

C. Remarks:

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

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Possibilities to Apply Friction Stir F	Processing in Surface Engineerin	ng	<u>020-11-25</u> 0:17	add	Accepted	<u>2/2</u>	100%

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