Electromagnetic Processing of Materials (EPM 2021)

IOP Conference Series: Materials Science and Engineering Volume 1223

Online 14 – 17 June 2021

Editors:

Imants Kaldre Arturs Brekis

ISBN: 978-1-7138-4681-9

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Preface to IOP conference series issue Electromagnetic Processing of Materials (EPM2021), June 14-17 (Online)

Peer	review	dec	laration

BD numerical simulation with experimental validation of a traveling magnetic field stirring generated by a Bitter coil for silicon directional solidification process	1
Electromagnetically coupled processes – An error estimator for electromagnetic computational models	9
Jesus Garcia, José Alves, Julien Barlier, Grégory Puaux, François Bay	
Model experiments for Czochralski crystal growth processes using inductive and resistive heating	6
Dynamic transitions of the magnetized spherical Couette flow between its base state and the return 2	24
J Ogbonna, F Garcia, T Gundrum, M Seilmayer, F Stefani	
Design of induction tempering of surface hardened components	32
Twenty Years' Research on Microwave Application to Metal Production and Recycling	88

Author Index