

# **E-MRS Fall Symposium I: Solutions for Critical Raw Materials Under Extreme Conditions (E-MRS 2017)**

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# Table of contents

## Volume 329

**E-MRS Fall Symposium I: Solutions for Critical Raw Materials Under Extreme Conditions**

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### **Preface**

[E-MRS Fall Symposium I: Solutions for Critical Raw Materials Under Extreme Conditions](#)

[Peer review statement](#)

### **Papers**

[VERAM, for a sustainable and competitive future for EU Raw Materials](#)

A Mobili, F Tittarelli, G M Revel and P Wall.....1

[New life of recycled rare earth-oxides powders for lighting applications.](#)

Pier Carlo Ricci, Massimiliano Murgia, Carlo Maria Carbonaro, Serena Sgariotto, Luigi Stagi, Riccardo Corpino, Daniele Chiriu and Maria Luisa Grilli.....9

[Life cycle assessment of metal alloys for structural applications](#)

K Malovrh Rebec, B Markoli and B Leskovar.....18

[New materials through a variety of sintering methods](#)

L. Jaworska, J. Cyboron, S. Cygan, J. Laszkiewicz-Łukasik, M. Podsiadło, P. Novak and Y. Holovenko.....26

[Possible alternatives to critical elements in coatings for extreme applications](#)

Maria Luisa Grilli, Daniele Valerini, Radu Robert Piticescu, Tiziano Bellezze, Mehmet Yilmaz, Antonio Rinaldi, Santiago Cuesta-López and Antonella Rizzo.....36

[Mechanical characterization of alloys in extreme conditions of high strain rates and high temperature](#)

Ezio Cadoni.....44

[High temperature properties of non-critical Fe-Al alloys doped by non critical or "slightly-critical" elements](#)

Věra Vodičková, Pavel Hanus, Tomáš Vlasák and Martin Švec.....52

[Educating T-Shaped professionals to meet substitution challenges and developing business models for substitution and recycling](#)

Ana Arroyo, Javier Mendibil Eguiluz and Laura Sánchez Cupido.....58

[Real life experimental determination of platinum group metals content in automotive catalytic converters](#)

I Yakoumis, A M Moschovi, I Giannopoulou and D Panias.....68

[High temperature coatings from post processing Fe-based chips and Ni-based alloys as a solution for critical raw materials](#)

T Dudziak, A Olbrycht, A Polkowska, L Boron, P Skierski, A Wypych, A Ambroziak and A Krezel.....80

[Structural transformations of heat treated Co-less high entropy alloys](#)

D Mitrica, A Tudor, A Rinaldi, V Soare, C Predescu, A Berbecaru, F Stoiciu and V Badilita.....96

[Optimization of the A-TIG welding for stainless steels](#)

M Jurica, Z Kožuh, I Garašić and M Bušić.....107

[Intermetallics as innovative CRM-free materials](#)

Pavel Novák, Lucyna Jaworska and Marcello Cabibbo.....116

[Application of Electro Chemical Machining for materials used in extreme conditions](#)

Z Pandilov.....123

[Fracture behaviour of WC-Co hardmetals with WC partially substituted by titanium carbide](#)

M. Szutkowska, M. Boniecki, S. Cygan, A. Kalinka, M. L. Grilli and S. Balos.....129

[Comparative microstructural and corrosion development of VCrNiCoFeCu equiatomic multicomponent alloy produced by induction melting and spark plasma sintering](#)

É Fazakas, A Heczal, D Molnár, B Varga, V. Zadorozhnyy and Á Vida.....139

[Wear Resistance Increase by Friction Stir Processing for Partial Magnesium Replacement in Aluminium Alloys](#)

Sebastian Balos, Danka Labus Zlatanovic, Petar Janjatovic, Miroslav Dramicanin, Dragan Rajnovic and Leposava Sidjanin.....148