MAnufacture of Safe and Sustainable Volatile Element Functional Materials

Newsletter | Issue 9 | January 2018



In this issue we feature some of the recent

journal articles arising from projects aligned with MASSIVE carried out at our academic

Processing of TE materials A recent paper from

colleagues at Queen Mary University of London

investigates the feasibility of processing thermoelectric materials by flash sintering,

involving direct high heating rate Joule heating of

green compacts without the use of a graphite die

and avoiding bypassing of the current through

the die, which occurs in a conventional SPS

system. Promising results were obtained with

flash sintering of a magnesium silicide stannide

J Mats Chem C, Vol. 5, Issue 6, 2017, 1514-1521

compound, with significant lowering of the onset

densification temperature and rapid

densification in a controllable and repeatable manner. Flash sintering could open a new way for

rapid densification of dense nanostructured and/or textured TE materials with low electrical

resistivity by optimising the distribution or

removal of the surface oxidation of the powder

grains. Contact: m.j.reece@qmul.ac.uk

partners at Manchester, QMUL and Surrey.

Research Highlights

Triboelectric nanogenerators for wearable applications Researchers at the University of Surrey in the **Advanced Technology Institute** and **Functional Nanomaterials** group have demonstrated a wearable, self-sufficient electronic system based on triboelectric



ronic system based on triboelectric nanogenerators (TENGs), energy generating devices which work on

Energy Environ Sci, 2017, 10, 1801-1811

the principle of producing usable electricity from the static charge developed between different materials in contact through friction. The Surrey work incorporates TENG technology into 'smart' items of clothing and shoes

which allow energy to be generated by the wearer's movements, with potential applications in low power consumption micro/nano-systems including mobile sensors and portable personal electronics. *Contact: s.silva@surrey.ac.uk, r.dorey@surrey.ac.uk*

Thermoelectric Oxides MASSIVE project researchers and colleagues at the University of Manchester have published a comprehensive review of TE oxides, including precursor production, processing/properties relationships, commonly used oxide systems and future

Thermoelectric Mats & Devices, RSC Energy & Environ, Vol. 2017-Jan, Issue 17, 60-82 challenges for scaling up the

commercialisation of these materials. Contact: robert.freer@manchester.ac.uk

MagMat Collaboration at QMUL

Professor Mike Reece and Dr Salvatore Grasso in the Materials Department at Queen Mary University of London are leading the **MagMat** project, a unique UK capability supported by EPSRC and QMUL that extends materials engineering in a strong magnetic field to new synthesis and processing techniques, with a field strength of up to 15 T and upper temperature of 700°C. Recent developments include installation of a custom built Hall coefficient measurement system and a fully functional computer-controlled stage for achieving a rotating magnetic field, producing materials having crystallographic alignment along any direction.



The facility will support research activities on thermoelectrics and the MagMat team also welcomes expressions of interest in



es expressions of interest in collaboration from researchers in other universities and in industry. www.magmat.uk Contact: m.j.reece@gmul.ac.uk

Sustainable Functional Materials Conference



Following on from the **inaugural SFM meeting** held in Scarborough in 2016, **SFM2018** will be held on 23rd-24th May in Weston-Super-Mare, Somerset, UK. (*NB rescheduled from April*) The conference will be cochaired by Robert Dorey (Surrey) and Ian Reaney (University of Sheffield),

principal investigators of the EPSRC projects **MASSIVE** and **SUBST**, respectively. SFM2018 will focus on the functional materials substitution and sustainability issues likely to become critical over the next decade, with sessions covering piezoelectric and thermoelectric materials and devices, energy harvesting, properties and characterisation, sustainability and risk, and scale-up of processing and manufacturing techniques. Invited speakers include Andrew Bloodworth (British Geological Survey), Rebecca Boston (University of Sheffield), Steve Dunn (Deregallera Ltd), Jon-Paul Maria (North Carolina State University) and Allan Walton (University of Birmingham). Registration and abstract submission are now open via the **conference webpage**. We look forward to seeing you at SFM2018. *Contact: sfm2018@surrey.ac.uk*

Events	Collaborate with MASSIVE		Contact Us
MASSIVE Industrial Advisory Group Meeting 13 th March 2018, Institute of Materials, Minerals & Mining, London Sustainable Functional Materials SFM2018 22 nd & 23 rd May 2018 Weston-Super-Mare, Somerset, UK	The project team is continually looking to grow industrial engagement through its advisory group, extending its industry partner base and developing new collaborative projects. Co-funding from MASSIVE is available for industry collaborations, including short-term <i>Feasibility</i> <i>Studies</i> which enable exploration of novel manufacturing concepts and evaluation of their potential to lead to longer-term strategic <i>Industry Development Projects</i> . Please get in touch if you would like to discuss how we can work together.		Professor Robert Dorey MASSIVE project lead r.dorey@surrey.ac.uk +44(0)1483 689608 Lynn Boniface MASSIVE liaisor I.boniface@surrey.ac.uk +44(0)1483 682359
MASSIVE Functional Materials	vw.surrey.ac.uk/massive	SURVERSITY OF MANCHESTER 1824 The University of Marchester	en Mary Cranfield Values a Cranfield Pioneering research and skills