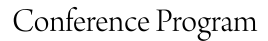
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Electric Field Enhanced Processing of Advanced Materials II: Complexities and Opportunities

Proceedings

3-10-2019



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Rishi Raj, Olivier Guillon, and Hidehiro Yoshida, "Conference Program" in "Electric Field Enhanced Processing of Advanced Materials II: Complexities and Opportunities", Rishi Raj, University of Colorado, USA Olivier Guillon, Forschungzentrum Jülich, Germany Hidehiro Yoshida, National Institute for Materials Science, Japan Eds, ECI Symposium Series, (2019). http://dc.engconfintl.org/ efe_advancedmaterials_ii/1

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Program

Electric Field Enhanced Processing of Advanced Materials II: Complexities and Opportunities

March 10-15, 2019 Hotel Dos Templarios Tomar, Portugal

Conference Chairs Rishi Raj University of Colorado, USA

Olivier Guillon Forschungzentrum Jülich, Germany

Hidehiro Yoshida The University of Tokyo, Japan





Engineering Conferences International 32 Broadway, Suite 314 - New York, NY 10004, USA www.engconfintl.org – info@engconfintl.org Hotel Dos Templarios Largo Candido do Reis, 1 Tomar, Portugal T: +351-249-310-100; F: +351-249-322-191 <u>www.hoteldostemplarios.com</u> Engineering Conferences International (ECI) is a not-for-profit global engineering conferences program, originally established in 1962, that provides opportunities for the exploration of problems and issues of concern to engineers and scientists from many disciplines.

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Previous conferences in this series:

Electric Field Assisted Sintering and Related Phenomena Far From Equilibrium March 6-11, 2016 Tomar, Portugal Conference Chairs: Rishi Raj, University of Colorado at Boulder, USA Thomas Tsakalakos, Rutgers University, USA

Conference Sponsors

Army Research Office

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Sunday, March 10, 2019

- 16:30 18:30 Conference Check-in
- 18:30 19:30 Welcome Reception with music
- 19:30 21:00 Dinner

Locations and Notes

- Technical sessions will be in the Infante Room. Poster sessions will be in the Convento Room.
- Audio, still photo and video recording by any device (e.g., cameras, cell phones, laptops, PDAs, watches) are strictly prohibited during the technical sessions, unless the author and ECI have granted prior permission.
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- Meals: Breakfast is in the Breakfast Room; Lunches and dinners are in the Restaurant.
- Coffee breaks are held in the Lobby (unless otherwise announced).
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Monday, March 11, 2019

07:30 – 08:30 B	reakfast
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08:30 - 10:00	Topic 1: M	anufacturing (SPS, Large Samples, Sinter Forging, Additives)	
	design and	ed sintering of larger scaled ceramic parts using adapted tool hybrid heating h, Forschungszentrum Jülich GmbH, Germany	
		o f complex shapes by spark plasma sintering der Laan, CIRIMAT, Université De Toulouse, CNRS, France	
	enhanceme	ring of injection molded zirconia under AC electric field for ent of optical properties Prette, Lucideon, United Kingdom	
	sinter-forgi	eld assisted sintering of yttrium-doped ceria investigated by ng on, Forschungszentrum Jülich GmbH, Germany	
10:00 – 10:30	Coffee Brea	k	
10:30 – 12:00	Advantages of the method of high-voltage consolidation of powder materials Evgeny Grigoryev, ISMAN, Russia		
	Flash sintering of beta-alumina solid electrolytes for sodium battery applications Gareth Jones, The University of Warwick, United Kingdom		
	Topic 2: In Optical, Me	-Situ and Ex-Situ Characterization and Methods (X-ray, TEM, chanical)	
		nical, optical and thermal effects during flash sintering of 8YSZ Iz, Queen Mary University of London, United Kingdom	
	and the inv Raman spe	e phase transformation induced by flash sintering in Mn ₂ O ₃ estigation of the role of defects in flash sintering using in-situ ctroscopy urray, University of Illinois at Urbana Champaign, USA	
12:00 – 12:45	Posters Hig	phlights and Visits	
	NP-1	Field Assisted Material Engineering (FAME) Mattia Biesuz, Queen Mary University of London, United Kingdom	
	NP-2	Hybrid sintering – The beneficial combination of sintering principles Juergen Hennicke, FCT Systeme GmbH, Germany	

Monday, March 11, 2019 (continued)

	NP-3	Exploitation of industrial application of FLASH to sinter ceramics Ricardo Serrazina, University of Aveiro, Portugal
	NP-4	"Fields Matter" initiative in Germany Olivier Guillon, Forschungszentrum Jülich GmbH, Germany
	NP-5	Field assisted processing of 3D printed ceramics Bala Vaidhyanathan, Loughborough University, United Kingdom
13:00 – 14:30	Lunch	
14:30 – 15:45		ntinued): In situ and ex situ Characterization and Methods , Optical, Mechanical)
		hardness for flash sintered ceramics Iniversity of California, Irvine, USA
	reactions of	characterization of phase evolution during solid-state multicomponent systems , NSLS II, Brookhaven National Laboratory, USA
	alumina	vs solute-acceleration during microstructural evolution of aplan, Technion - Israel Institute of Technology, Israel
15:45 – 16:15	Coffee Break	ς
16:15 – 17:15	Dielectric behavior of FLASH sintered KNN Paula M. Vilarinho, University of Aveiro, Portugal	
		mputational and Analytical (First Principles, Molecular Models, Large Data)
	sintering me	f defect-enriched phases far from equilibrium as a flash echanism anns, University of Duisburg-Essen, Germany
17:15 – 18:00	Posters Highlights and Visits	
	NP-6	Influence of 3YSZ sample height at the onset temperature of flash sintering João Vitor Campos, University of São Paulo, Brazil
	NP-7	Photoluminescence in SPS-processed transparent Ce:YAG ceramics Avital Wagner, Ben-Gurion University of the Negev, Israel

Monday, March 11, 2019 (continued)

- NP-8 In situ measurements of partial discharge patterns on porous YSZ pellets pressed between planar platinum electrodes used for flash sintering Jean-Francois Fagnard, University of Liege, Belgium
- NP-9 A novel system for quenching during flash sintering Mattan Becker, Technion, Israel
- NP-10 In situ electron microscopy studies of electric field assisted sintering of oxide ceramics Danny Schwarzbach, Georg-August-University Goettingen, Germany
- NP-11 Tensile strength of materials obtained by electric pulse consolidation of powders Evgeny Grigoryev, ISMAN, Russia
- 18:00 19:00 General Discussion (all hands present)
- 19:30 21:00 Dinner
- 21:00 23:00 Poster Viewing / Social Period

Tuesday, March 12, 2019

07:30 - 08:30	Breakfast
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08:30 – 10:00		ntinued): Computational and Analytical (First Principles, Dynamics, Models, Large Data)	
	Deep learning of CVD growth and phase-transition pathways in layered materials		
	Rajiv Kalia, I	University of Southern California, USA	
	Modeling of Joule heating in KNN FLASH sintering Ricardo Serrazina, University of Aveiro, Portugal		
		naway, dynamic stability and process control in flash sintering a da Silva, Forschungszentrum Jülich, Germany	
10:00 – 10:30	Coffee Breal	k	
10:30 – 12:00Kinetics of liquid-assisted densi nanoparticles Rachman Chaim, Technion-Israel,			
	Impedance characterization of calcia-stabilized zirconia as a function of applied field		
		ez González, The University of Sheffield, United Kingdom	
	High temperature tensile behavior of zirconia ceramics under DC current Koji Morita, National Institute for Materials Science (NIMS), Japan		
	during flash	on and grain growth kinetics of 3mol% Y ₂ O ₃ stabilized zirconia n sintering thwestern Polytechnique University, China	
12:00 – 12:45 Posters Highlights and Visits		hlights and Visits	
	NP-12	Microstructure evolution during high-pressure spark plasma sintering (HPSPS) of transparent alumina Barak Ratzker, Ben-Gurion University of the Negev, Israel	
	NP-13	Impact of an external electric field on grain growth in oxides: Comparison of flash sintered samples to field assisted grain growth Jan Preusker, KIT, Germany	
	NP-14	Pattern formation during current sintering (Simulation) Lukas Engelke, University of Duisburg-Essen, Germany	
	NP-15	Microstructural evolution of 3YSZ flash sintered with current ramp control Isabela R. Lavagnini, University of São Paulo, Brazil	

Tuesday, March 12, 2019 (continued)

	NP-16	Influence of the conformation method on flash sintering of ZnO ceramics Ana Storion, University of São Paulo, Brazil
	NP-17	DC electric field assisted 3YSZ ceramic superplastic deformation Dianguang Liu, Southwest Jiaotong University, China
13:00 – 14:30	Lunch	
14:30 – 15:45	Topic 4: l	onic Materials and Glasses (YSZ, Urania, Ceria, Liquid Phase)
	situ micro	on mechanisms of flash sintered yttria-stabilized zirconia via in mechanical testing o, Purdue University, USA
	ceramics i	erature and high strain rate superplastic flow in structural oxide nduced by flash event oshida, The University of Tokyo, Japan
		of flash sintering 8YSZ Southwest Jiaotong University, China
15:45 – 16:15	Coffee Bre	ak
16:15 – 17:15	yttria-stab	on of the electrical and structural properties of flash sintered ilized zirconia imley, North Carolina State University, USA
	stabilized	ash phenomena on single crystals of cubic 8 mol% yttria zirconia adav, Indian Institute of Technology Patna, India
17:15 – 18:00	Poster Vis	its
18:00 – 19:00	General Di	scussion (all hands present)
19:30 – 21:00	Dinner	
21:00 – 23:00	Poster View	ving and Social Period

Wednesday, March 13, 2019

07:30 - 08:30 Breakfast

08:30 – 10:00	Topic 4 (continued): Ionic Materials and Glasses (YSZ, Urania, Ceria,
	Liquid Phase)

Electric field induced softening of glass: What can it tell about the mechanism of flash sintering? Himanshu Jain, Lehigh University, USA

Topic 5: Futuristic Discussion Topics (Heating Rate, Ionic/Electronic, Phonons/Electrons, Interfaces and Electrode Effects)

Reaction flash sintering for producing high quality functional ceramics within seconds Luis A. Perez-Maqueda, Instituto de Ciencia de Materiales de Sevilla (CSIC-US), Spain

Charged grain boundaries and the microstructural evolution of ionic ceramics Edwin Garcia, Purdue University, USA

- 10:00 10:30 Coffee Break
- 10:30 12:00
 Enhanced ionic conductivity of 8 mol% yttria stabilized zirconia by flash sintering

Xavier Vendrell, Polytechnic University of Catalonia, Spain

Local structure and kinetics of defect accumulation in titania flash events Daniel Shoemaker, University of Illinois, USA

Mixed ionic electronic conductivity and flash sintering Ilan Riess, Technion, Israel

Metastable nanomaterials and nanocomposites obtained by high-pressure torsion powder consolidation

Stefan Wurster, Erich Schmid Institute of Materials Science, Austria

12:00 – 12:45 Posters Highlights and Visits

- NP-18 Field-induced mass transport phenomena in flash sintered high temperature ceramics explored by in situ SEM and TEM Jaehun Cho, Purdue University, USA
- NP-19 Flash sintering of ceramic films: The influence of surface to volume ratio Viviana Avila, University of Colorado Boulder, USA
- NP-20 Transition to partial electronic conductivity at the onset of flash measured by in-situ impedance spectroscopy Seohyeon Jo, University of Colorado Boulder, USA

Wednesday, March 13, 2019 (continued)

- NP-21 In-situ measurements of the elastic modulus of zirconia polycrystals held in a state of flash induced by an electric field Rishi Raj, University of Colorado Boulder, USA
- **NP-21A** Current rate flash of carbon fibers Rishi Raj, University of Colorado Boulder, USA
- **NP-22** Unusual atom displacements in TiO₂ during flash sintering Bola Yoon, University of Colorado Boulder, USA
- NP-23 Powders of four elemental oxides transformed and sintered by reactive flash Viviana Avila, University of Colorado Boulder, USA
- 13:00 14:30 Lunch
- 14:30 19:00 Excursion Guided tour of the Convento de Cristo (a UNESCO World Heritage Site), Tomar's most famous landmark. The Convento is on a hill overlooking town, within easy walking distance of the hotel. The Convento combines architectural styles from the 12th through 17th centuries. An ornate octagonal canopy protects the high altar of the Templo dos Templares, modeled after the Holy Sepulchre in Jerusalem. The grounds of the convent contain eight cloisters embracing a variety of styles. After the Convento de Cristo, the tour will continue in the historic area of Tomar.
- 19:30 21:00 Dinner
- 21:00 23:00 Poster Viewing and Social Period

Thursday, March 14, 2019

07:00 - 08:30 Breakfast

08:30 - 10:00	Topic 5 (continued): Futuristic Discussion Topics (Heating Rate,
	Ionic/Electronic, Phonons/Electrons, Interfaces and Electrode Effects)

Some observations on the response of oxides to an applied field Anthony West, University of Sheffield, United Kingdom

Topic 6: SPS and Microwave (Common Themes, Linkage to Flash)

Ultra-rapid microwave sintering of ceramics and powder metals Kirill I. Rybakov, Russian Academy of Sciences, Russia

Effective colloidal processing for densification before SPS Tohru S. Suzuki, National Institute for Materials Science, Japan

- 10:00 10:30 Coffee Break
- 10:30 12:00 The role of defects in microwave-assisted synthesis of cubic ZrO₂ Nathan J. Nakamura, Carnegie Mellon University, USA

Electric field assisted densification of 10 mol% gadolinium doped ceria (GDC 10)

Tarini Prasad Mishra, Forschungszentrum Jülich GmbH, Germany

Some strategies to (co)-sinter refractory functional oxides at low temperature by spark plasma sintering Catherine Elissalde, ICMCB/CNRS, France

Cool-SPS: Pulling down the temperature, pushing up the reactivity Michaël Josse, Université de Bordeaux, ICMCB, France

12:00 – 12:45 **Posters Highlights and Visits**

NP-24 Lattice softening Rishi Rai, University of Colorado Boulder, USA

- NP-25 A short review of FS mechanisms Yoed Tsur, Technion, Israel Institute of Technology, Israel
- NP-26 β-SiAION-based ceramic composites by combustion synthesis and spark plasma sintering Evgeny Grigoryev, ISMAN, Russia
- NP-27 Evidence for microstructure-dependent hysteresis in SCO molecular ceramics prepared by cool-SPS Liza El Khoury, ICMCB/Bordeaux University, France

Thursday, March 14, 2019 (continued)

	NP-28	W-Cr solid solution: Comparison of alloying in SPS and by ball milling Monika Vilémová, Institute of Plasma Physics AS CR, v.v.i., Czech Republic	
	NP-29	Flash joining of graphite with polymer derived ceramic interlayer Mattia Biesuz, Queen Mary University of London, United Kingdom	
13:00 – 14:30	Lunch		
14:30 – 15:45	Topic 6 (co Flash)	ntinued): SPS and Microwave (Common Themes, Linkage to	
		th behavior during spark plasma sintering of ceramics Kim, National Institute for Materials Science, Japan	
	Topic 7: M Carbon)	letallic, Conductive and Non-Oxides (Metals, Semiconductors,	
	Densification of NdFeB magnets by electro-discharge sintering - Microstructure, mechanical and magnetic properties Lennart Leich, Ruhr-Universität Bochum, Lehrstuhl Werkstofftechnik, Germany		
	ceramic ox	ield assisted flash joining of ceramic oxide-ceramic oxide and ide-metal ang, Beijing Institute of Technology, China	
15:45 – 16:15	Coffee Brea	ık	
16:15 – 17:15	Flash sintering of armor materials: Challenges and opportunities Andrew Rosenberger, Army Research Laboratory, USA		
	tungsten ca	e addition of doped-cobalt on the properties of recycled arbide powder sintered by SPS //égret, University of Mons, Belgium	
17:15 – 18:00	Poster Highlights and Visits		
	NP-30	The effect of high current densities on iron-carbon alloy thin films Thomas Brede, Institute of Materials Physics, Germany	
	NP-31	Effect of electric current annealing in phase transition of Mn- Al alloy Fernando Maccari, Technical University of Darmstadt, Germany	

NP-32 Insights into reactive flash sintering of MgO-Al₂O₃-(8YSZ) by in-situ synchrotron X-ray diffraction Bola Yoon, University of Colorado Boulder, USA

Thursday, March 14, 2019 (continued)

	NP-33	Flash sintering of zirconia/alumina powders Rebecca O'Toole, University of Colorado Boulder, USA
	NP-34	The influence of carbon on the microstructure of sintered alumina Rachel Marder, Technion- Israel Institute of Technology, Israel
	NP-35	Densification of classic and fragile ferroelectrics by Cool- SPS
		Flora Molinari, ICMCB-CNRS, Université de Bordeaux, France
	NP-36	Eutectic microstructures by flash sintering Martha Mecartney, University of California, Irvine, USA
18:00 – 19:00	General Dis	scussion (all hands present)
19:30 – 21:30	Gala Dinne	r
21:30 – 23:00	Poster View	ving and Social Period

Friday, March 15, 2019

07:30 - 08:30	Breakfast
08:30 - 09:00	Discussion of Future Meetings and Community Building Activities
09:00 – 10:30	Various talks
	Rishi Raj, Announcement of Next Meeting, Steering Committee and a Student Chapter
	Anomalous twinning in AZ 31 magnesium alloy during electrically assisted forming Franz Körkemeyer, Institut für Werkstoffkunde, Leibniz-Universität Hannover, Germany
	Evidence of localized, incipient melting during field-assisted sintering of oxide dispersion strengthened, nanocrystalline metals (Substitute) Sean J. Fudger, US Army Research Laboratory, USA
	Atom displacement during in-situ Synchrotron Measurements in TiO2 in Stage III of flash Bola Yoon, Colorado, USA
	Influence of Surface to Volume Ratio on the Onset of Power Density and Full Densification of YSZ Viviana Avila, Colorado, USA
10:30 – 11:00	Coffee Break
11:00 – 12:30	Triggering the catalytic activity of SrTiO ₃ -based ceramics by flash sintering Simone Mascotto, University of Hamburg, Germany
	Atmosphere assisted FLASH sintering of KNN Ana Senos, University of Aveiro, Portugal
	Studies of Current Localization during Flash Seohyeon Jo, Colorado USA
	Flash of Zirconia Particle Coated with Nanoscale Alumina Becky O'Toole, Colorado, USA
	Flash Crystallization of Pitch Carbon Fibers Rubens Ingracia (Rishi Raj), Colorado, USA
12:30	Lunch and departures

Posters

Electric Field Enhanced Processing of Advanced Materials II: Complexities and Opportunities





Poster Presentations

NP-1 Field Assisted Material Engineering (FAME) Mattia Biesuz, Queen Mary University of London, United Kingdom NP-2 Hybrid sintering – The beneficial combination of sintering principles Juergen Hennicke, FCT Systeme GmbH, Germany NP-3 Exploitation of industrial application of FLASH to sinter ceramics Ricardo Serrazina, University of Aveiro, Portugal NP-4 "Fields Matter" intiative in Germany Olivier Guillon, Forschungszentrum Jülich GmbH, Germany NP-5 Field assisted processing of 3D printed ceramics Bala Vaidhyanathan, Loughborough University, United Kingdom NP-6 Influence of 3YSZ sample height at the onset temperature of flash sintering João Vitor Campos, University of São Paulo, Brazil NP-7 Photoluminescence in SPS-processed transparent Ce:YAG ceramics Avital Wagner, Ben-Gurion University of the Negev, Israel NP-8 In situ measurements of partial discharge patterns on porous YSZ pellets pressed between planar platinum electrodes used for flash sintering Jean-Francois Fagnard, University of Liege, Belgium NP-9 A novel system for quenching during flash sintering Mattan Becker, Technion, Israel **NP-10** In situ electron microscopy studies of electric field assisted sintering of oxide ceramics Danny Schwarzbach, Georg-August-University Goettingen, Germany NP-11 Tensile strength of materials obtained by electric pulse consolidation of powders Evgeny Grigoryev, ISMAN, Russia NP-12 Microstructure evolution during high-pressure spark plasma sintering (HPSPS) of transparent alumina Barak Ratzker, Ben-Gurion University of the Negev, Israel **NP-13** Impact of an external electric field on grain growth in oxides: Comparison of flash sintered samples to field assisted grain growth Jan Preusker, KIT, Germany **NP-14** Pattern formation during current sintering (Simulation) Lukas Engelke, University of Duisburg-Essen, Germany NP-15 Microstructural evolution of 3YSZ flash sintered with current ramp control Isabela R. Lavagnini, University of São Paulo, Brazil NP-16 Influence of the conformation method on flash sintering of ZnO ceramics Ana Storion, University of São Paulo, Brazil

- **NP-17 Dc Electric Field Assitd 3ysz Ceramic Superplastic Deformation** Dianguang Liu, Southwest Jiaotong University, China
- NP-18 Field-induced mass transport phenomena in flash sintered high temperature ceramics explored by in situ SEM and TEM Jaehun Cho, Purdue University, USA
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- NP-20 Transition to partial electronic conductivity at the onset of Flash measured by in-situ impedance spectroscopy Seohyeon Jo, University of Colorado Boulder, USA
- NP-21 In-situ measurements of the elastic modulus of Zirconia polycrystals held in a state of flash induced by an electric field Rishi Raj, University of Colorado Boulder, USA
- NP-21A Current rate flash of carbon fibers Rishi Raj, University of Colorado Boulder, USA
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NP-24 Lattice softening Rishi Raj, University of Colorado Boulder, USA

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