

May 14, 2021

## Rishi Raj

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US 80309-0427

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# **Professional Preparation**

Allahabad University (India)	Pure Sciences	B.Sc.	1961
University of Durham (England)	Elect. Eng.	B.A, (Hons I)	1964
Harvard University (Cambridge, MA)	Eng. & App. Sci.	Ph.D.	1970

# **Appointments**

- 1996 – now Professor of Mechanical Engineering, University of Colorado Boulder, CO
- 1975 – 1996 Professor of Materials Science and Engineering, Cornell University, Ithaca, NY
- 1972 – 1975 Assist. Professor of Mechanical Engineering, University of Colorado Boulder, CO
- 1971-72 Scientist, Chase Brass and Copper Company, Cleveland, OH
- 1964-65 Staff Engineer, Standard Telephones and Cables Ltd, London N10, England.
- 1980 Scientist, Rockwell Science Center, Thousand Oaks, CA

# **Awards**

- 2017, Served as Distinguished Visiting Fellow of the Royal Academy of Engineering (UK).
- 2015, Elected Distinguished Life Member of the American Ceramic Society – the highest honor conferred upon the Members of the Society;
- 2013, Edward C. Henry Best Paper Award, with J-C M'Peko, J.S.C. Francis, “Impedance Spectroscopy and Dielectric Properties of Flash versus Conventionally Sintered Yttria-Doped Zirconia Electroceramics viewed at the Microstructural Level”, American Ceramic Society.
- 2011-2017, Distinguished Chair Professor at POSTECH, Republic of Korea
- 2011-2012, Japan Society for Promotion of Science Fellowship to Tokyo Tech, Japan
- 2004, Aditya Birla Chair Professor of Mechanical Engineering (an Honorary appointment), Indian Institute of Science, Bangalore, India

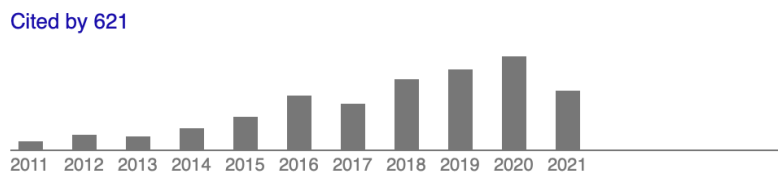
- 1996, John Matthias Scholar, Los Alamos National Laboratory
- 1992, Alexander von Humboldt Senior Scientist Awardee, Max Planck Institute for Metal Research in Stuttgart, Germany
- 1985, Guggenheim Fellow
- 1964, John Mather and Mauder Howe Prizes from the University of Durham, England
- 1961, Gold Medals in Chemistry and Mathematics, Allahabad University, India.

## Current Research and Interest

### I. Field Assisted Sintering

The Raj group is intensely involved in phenomenological, scientific and technological research in the broad area of field assisted processing of ceramics (and more recently also metals such as tungsten). More specifically it is related to the phenomenon discovered in his laboratory in 2010, which was dubbed flash sintering. Interest in flash sintering has grown and spread to many laboratories throughout the world. Many of these scientists have visited Raj's laboratory and then taken their experience home to continue flash research.

The plot below from Google Scholar (downloaded 05/14/21) shows the growing interest in this field.



[Flash Sintering of Nanograin Zirconia in < 5 s at 850 C](#)  
M Cologna, B Rashkova, R Raj - Journal of the American Ceramic Society, 2010  
[Cited by 621](#) [Related articles](#) [All 4 versions](#)

Raj has organized two international conferences, held in Tomar, Portugal, under the auspices of ECI, New York, NY; the first in March 2016, the second in March 2019, and the third has just been postponed to March 2022. These conferences have helped to build a community around this fledgling field of research.

## **Key Developments in Field Assisted Processing**

- The generality of Flash Sintering striking; it has been shown to apply to nearly all oxides.
- The latest work called Reactive Flash Sintering is expected to have a huge impact on the speed and innovation in materials discovery and processing. For example, powders of several primitive oxides can be casually mixed and flashed to yield a single phase of a multicomponent ceramic in a few seconds. Compounds not accessible can be made quickly, easily, and in-expensively. Examples are non-stoichiometric oxides which may have unusual properties for ceramic electrolytes and cathode materials in Li<sup>+</sup> batteries and fuel cells.
- New states of matter are being discovered. For instance, very recently his group has produced electronically conducting zirconia which is normally a highly ionic oxide. The result has generality and may apply to many oxides. Titanium oxide has similarly been made to be an electronic conductor. Temperature dependent measurement of resistivity suggest that these are small band gap or zero band gap materials. The future is hard to predict but the possibility of the discovery of novel superconductors is not out of the question.
- Raj has become interested in additive manufacturing of ceramics with microflash sintering for the direct production of work pieces of complex geometry that are dense and sintered as they come off the line (please see the April 2021 issue of the Ceramic Bulletin).

## **2. Electro-chemo-mechanical studies and new materials for batteries**

- Application of reactive flash sintering for the synthesis of ceramics for battery and fuel cell technologies is highly promising. We have already made non-stoichiometric Lithium lanthanum zirconate for ceramic Li<sup>+</sup> batteries by RFS with a four fold increase in Li<sup>+</sup> conductivity.
- We are making significant contributions in modeling the electro-chemo-mechanical performance of lithium-ion batteries. For example, the stresses generated during stripping and plating of lithium in Li-metal batteries. is being pursued.

## **3. CMCs for Extreme Environments**

Our work on polymer-derived ceramics over the last twenty years is now being applied to create innovation in the design and production of dense CMC structures.

We have been able to overcome the key problem in matrix infiltration of silicon-carbide fiber preforms by the conventional PIP (polymer infiltration and pyrolysis) method which requires several cycles, each lasting several days in an attempt to create a dense matrix.

- An important innovation from our lab has been the infiltration of the fiber preform by a

**nanolayer-by-nanolayer additive process. A thin film of the polymer liquid precursor is deposited. It wets the entire surface of the preform. This liquid film is pyrolyzed in just a few seconds. Being thin, this liquid film converts into the ceramic phase without any flaws. Each cycle deposits a thickness of 30 - 50 nm film. The cycles are repeated until the matrix is complete and dense. About 40 to 80 cycles are needed to complete the process which takes about 4 hours. The system has been automated to operate on its own.**

**•The significant innovation in this layer-by-layer additive process is that chemistries of environmental barrier coatings can be built into the design of the process. We have shown that incorporation of hafnium oxide which evolves into hafnium silicate imparts a remarkable resistance to oxidation in extreme (humid and hot) environments.**

The layer-by-layer additive system is ripe for development of new CMC fabrication systems.

## **Summary of Teaching**

For the last three or four years I have been teaching two courses a year. These courses are taken by our first-year graduate students and also by upper-class BS-MS students. They are

### **A. Mechanical Properties - Materials Science**

<http://www.rishirajboulder.com/MPMS/>

### **B. Ceramics**

[http://www.rishirajboulder.com/Ceramics\\_2020/](http://www.rishirajboulder.com/Ceramics_2020/)

## **Grant Expenditures**

Grants from NSF, ONR, ARO

2020: approximately \$400,000 per year

2016: \$616,538

2015: \$873,339

2014: \$716,304

2013: \$758,833

# National and International Service Activities

- American Ceramic Society has named a medal called "Rishi Raj Medal for Innovation and Commercialization". The first award was made in 2020 to Dr. George Beall of Corning Glass Works. Inaugural award summary: <https://www.dropbox.com/sh/f3563ot0mhri2h3/AAAEZHhIfmrgX4xU6gu0tCta?dl=0&preview=RishiRaj.mp4>
- Conceptualized, Chaired, lobbied for participants and raised funds from ARO and ONR for an Engineering Conference International Conference on "Field Assisted and Flash Sintering" held in Tomar, Portugal, March 04-09, 2016, and then again in March 2019. The next meeting will be held in March 2022, and then every three years thereafter.
- Worked with Prof. Gurpreet Singh to enable a PIRE (Partners for International Research and Education Grant) grant from the NSF on Polymer-Derived Ceramic Fibers; a five year, \$1M per year grant with participants from US, Germany, Italy, France, India and Japan. Start date: 01/01/2018.
- Founding Organizer of Boulder International Workshops on Polymer Derived Ceramics: 1998, 2000, 2002, 2010, 2012, and 2014: laid the foundation for building a community in a fledgling field of research.
- Chair of the Materials Division of ASME, 2001-2002. Executive Committee 1997-2002.
- Established a Dual Ph.D. program between Department of Materials and Industrial Engineering University of Trento, and Mechanical Engineering from the University of Colorado at Boulder.

## Mentorship

Raj has supervised the doctoral thesis of more than 60 Ph.D. students, as well as approximately 20 Post-Doctoral Research Associates, and 25 Master's Thesis students. A very large number of undergraduates, about two or three per year for the last 45 years have gained laboratory experience under his guidance.

There are usually, always three or so visitors to his laboratory who come here for extended stays to participate and collaborate in research.

I have also mentored many scientists at different stages in their careers. They become close friends.

## Publications

Please the following pages.

1

## References

...upon request.



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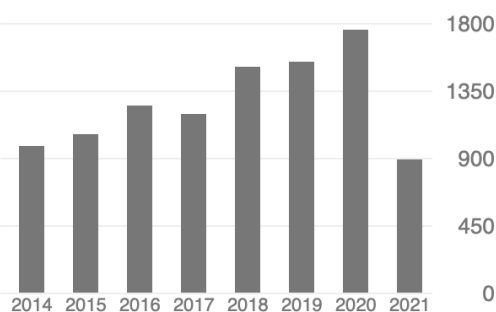
May 14, 2021

The publication list in the following pages represent our work since 1996 (when I moved from Cornell to CU Boulder) until 2021. In most if not all of them I have been actively involved in the preparation of figures and the writing. I believe this to be a good learning experience for those who work with me, in their professional future. Often if there are several authors, I leave the first and the last authorship to the two students who have worked closely together and contributed equally to the outcomes.

The overall metrics downloaded from Google Scholar is printed just below,

Downloaded on 05/14/21

Cited by	VIEW ALL	
	All	Since 2016
Citations	25507	8157
h-index	85	46
i10-index	331	168



Rishi Raj  
Professor of Mechanical Engineering /over

**The principal topics of research:**

Since 2011	Predominantly related to Flash Sintering
1996-2011	Polymer Derived Ceramics

Moved from Cornell University to CU-Boulder

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1990-1996	Thin films of ferroelectric properties*
1980-1990	Constrained sintering
1970-1980	Creep and Fracture at Elevated Temperatures

\*Research on Thin Films, which was doing quite well at Cornell had to be abandoned upon moving to Colorado because of the lack of facilities,



# Rishi Raj

University of Colorado  
/Cornell University  
Flash Sintering  
Polymer Derived Ceramics

	All	Since 2016
Citations	25408	8118
h-index	85	46
i10-index	329	167

13 articles

40 articles

not available

available

Based on funding mandates

TITLE	CITED BY	YEAR
<a href="#">Phase evolution during reactive flash sintering of Li<sub>6.25</sub>Al<sub>0.25</sub>La<sub>3</sub>Zr<sub>2</sub>O<sub>12</sub> starting from a chemically prepared powder</a> V Avila, B Yoon, S Ghose, R Raj, LM Jesus Journal of the European Ceramic Society 41 (8), 4552-4557		2021
<a href="#">Flash sintering of yttria-stabilized zirconia powders coated with nanoscale films of alumina by atomic layer deposition</a> RJ O'Toole, B Yoon, CJ Gump, R Raj, AW Weimer Journal of the American Ceramic Society 104 (6), 2472-2482		2021
<a href="#">Frenkel pairs cause elastic softening in zirconia: theory and experiments</a> R Kathiria, D Wolf, R Raj, M Jongmanns New Journal of Physics		2021
<a href="#">Influence of flash sintering on phase transformation and conductivity of hydroxyapatite</a> IR Lavagnini, JV Campos, AG Storion, AO Lobo, R Raj, EMJA Pallone Ceramics International 47 (7), 9125-9131		2021
<a href="#">Current constriction of Li-ion transport across lithium metal–ceramic electrolyte interface: Imaged with X-ray Tomography</a> A Badran, T Clemenceau, N Andriamady, D Marshall, R Raj MRS Communications, 1-5		2021
<a href="#">Thin coatings of hafnon abate oxidative recession of SiC fibers</a> S Azarnoush, R Raj Journal of the American Ceramic Society		2021
<a href="#">Flash sintering: A new frontier in defect physics and materials science</a> R Raj, A Kulkarni, JM Lebrun, S Jha MRS Bulletin 46 (1), 36-43	1	2021
<a href="#">Precipitous weakening of quartz at the <math>\alpha</math>–<math>\beta</math> phase inversion</a> B Lawn, D Marshall, R Raj, G Hirth, T Page, J Yeomans Journal of the American Ceramic Society 104 (1), 23-26	3	2021
<a href="#">Solidification Processing of Magnesium Based In-Situ Metal Matrix Composites by Precursor Approach</a> NC Machavallavan, R Raj, MK Surappa		2020

## Magnesium Alloys

<b>Electric field-assisted flash sintering of Bi<sub>2</sub>/3Cu<sub>3</sub>Ti<sub>4</sub>O<sub>12</sub> starting from a multi-phase precursor powder</b>	1	2020
LM Jesus, RS Silva, R Raj, JC M'Peko Journal of the European Ceramic Society 40 (12), 4004-4009		
<b>Current-rate flash sintering of gadolinium doped ceria: Microstructure and Defect generation</b>	14	2020
TP Mishra, RRI Neto, R Raj, O Guillon, M Bram Acta materialia 189, 145-153		
<b>Reactive flash sintering of the entropy-stabilized oxide Mg<sub>0.2</sub>Ni<sub>0.2</sub>Co<sub>0.2</sub>Cu<sub>0.2</sub>Zn<sub>0.2</sub>O</b>	17	2020
B Yoon, V Avila, R Raj, LM Jesus Scripta Materialia 181, 48-52		
<b>Electronic conductivity in gadolinium doped ceria under direct current as a trigger for flash sintering</b>	25	2020
TP Mishra, RRI Neto, G Speranza, A Quaranta, VM Sglavo, R Raj, ... Scripta Materialia 179, 55-60		
<b>The flash effect in electronic conductors: The case of amorphous carbon fibers</b>	3	2020
RRI Neto, R Raj Scripta Materialia 179, 20-24		
<b>Method of forming a sintered compound and compound formed using the method</b>		2020
R Raj, V Avila US Patent App. 16/136,043		
<b>Reactive flash sintering of the complex oxide Li<sub>0.5</sub>La<sub>0.5</sub>TiO<sub>3</sub> starting from an amorphous precursor powder</b>	17	2020
V Avila, B Yoon, RRI Neto, RS Silva, S Ghose, R Raj, LM Jesus Scripta Materialia 176, 78-82		
<b>Flash-induced spreading of metals on zirconia</b>	2	2020
G Kiniger, V Sglavo, SK Jha, R Raj Scripta Materialia 176, 73-77		
<b>Processing and properties of Bi<sub>0.98</sub>R<sub>0.02</sub>FeO<sub>3</sub> (R = La, Sm, Y) ceramics flash sintered at ~650°C in &lt;5 s</b>	3	2020
E Gil-González, A Perejón, PE Sánchez-Jiménez, R Raj, ... Journal of the American Ceramic Society 103 (1), 136-144		
<b>Transition to electronic conduction at the onset of flash in cubic zirconia</b>	16	2020
S Jo, R Raj Scripta Materialia 174, 29-32		
<b>Flash sintering of Li-ion conducting ceramic in a few seconds at 850° C</b>	10	2019
T Clemenceau, N Andriamady, PK MK, A Badran, V Avila, K Dahl, ... Scripta Materialia 172, 1-5		

<b>Reactive flash sintering of powders of four constituents into a single phase of a complex oxide in a few seconds below 700° C</b>	21	2019
V Avila, R Raj Journal of the American Ceramic Society 102 (11), 6443-6448		
<b>On the role of Debye temperature in the onset of flash in three oxides</b>	30	2019
TP Mishra, V Avila, RRI Neto, M Bram, O Guillon, R Raj Scripta materialia 170, 81-84		
<b>On the synchronicity of flash sintering and phase transformation</b>	16	2019
B Yoon, D Yadav, S Ghose, P Sarin, R Raj Journal of the American Ceramic Society 102 (6), 3110-3116		
<b>Flash sintering of ceramic films: The influence of surface to volume ratio</b>	6	2019
V Avila, R Raj Journal of the American Ceramic Society 102 (6), 3063-3069		
<b>Reactive flash sintering: MgO and <math>\alpha</math>-Al<sub>2</sub>O<sub>3</sub> transform and sinter into single-phase polycrystals of MgAl<sub>2</sub>O<sub>4</sub></b>	29	2019
B Yoon, D Yadav, S Ghose, R Raj Journal of the American Ceramic Society 102 (5), 2294-2303		
<b>Influence of flash sintering on the ionic conductivity of 8 mol% yttria stabilized zirconia</b>	15	2019
X Vendrell, D Yadav, R Raj, AR West Journal of the European Ceramic Society 39 (4), 1352-1358		
<b>On the onset of fracture as a silicon-based polymer converts into the ceramic phase</b>	8	2019
R Raj, L Pederiva, M Narisawa, GD Soraru Journal of the American Ceramic Society 102 (3), 924-929		
<b>Flash sintering with current rate: A different approach</b>	29	2019
P Kumar MK, D Yadav, JM Lebrun, R Raj Journal of the American Ceramic Society 102 (2), 823-835		
<b><math>\alpha</math>-Alumina and spinel react into single-phase high-alumina spinel in &lt; 3 seconds during flash sintering</b>	25	2019
D Kok, D Yadav, E Sortino, SJ McCormack, KP Tseng, WM Kriven, R Raj, ... Journal of the American Ceramic Society 102 (2), 644-653		
<b>Generation of Frenkel defects above the Debye temperature by proliferation of phonons near the Brillouin zone edge</b>	28	2018
M Jongmanns, R Raj, DE Wolf New Journal of Physics 20 (9), 093013		
<b>Measurement of O and Ti atom displacements in TiO<sub>2</sub> during flash sintering experiments</b>	43	2018
B Yoon, D Yadav, R Raj, E Sortino, S Ghose, P Sarin, D Shoemaker Journal of the American Ceramic Society 101 (5), 1811-1817		
<b>INTRODUCING NANOSCALE CERAMIC PARTICLES INTO METAL</b>		2018

## MATRICES

R Raj

ADVANCED MATERIALS & PROCESSES 176 (3), 25-29

Phase-pure BiFeO <sub>3</sub> produced by reaction flash-sintering of Bi <sub>2</sub> O <sub>3</sub> and Fe <sub>2</sub> O <sub>3</sub>	53	2018
E Gil-González, A Perejón, PE Sánchez-Jiménez, MJ Sayagués, R Raj, ... Journal of Materials Chemistry A 6 (13), 5356-5366		
Two unique measurements related to flash experiments with yttria-stabilized zirconia	32	2017
D Yadav, R Raj Journal of the American Ceramic Society 100 (12), 5374-5378		
In-situ measurements of lattice expansion related to defect generation during flash sintering	49	2017
JM Lebrun, CS Hellberg, SK Jha, WM Kriven, A Steveson, KC Seymour, ... Journal of the American Ceramic Society 100 (11), 4965-4970		
Mechanism of electric field-induced softening (EFIS) of alkali silicate glasses	20	2017
C McLaren, B Roling, R Raj, H Jain Journal of Non-Crystalline Solids 471, 384-395		
Additive Manufacturing of Polymer Derived Ceramics	3	2017
R Raj US Patent App. 15/042,992		
Flash transition as a possible origin for low open circuit voltage in thin film solid oxide fuel cells	7	2017
R Raj, S Ramanathan Journal of Power Sources 359, 48-51		
Flash sintering of highly insulating nanostructured phase-pure BiFeO <sub>3</sub>	44	2017
LA Perez-Maqueda, E Gil-Gonzalez, A Perejon, JM Lebrun, ... Journal of the American Ceramic Society 100 (8), 3365-3369		
Flash sintering of a three-phase alumina, spinel, and yttria-stabilized zirconia composite	42	2017
D Kok, SK Jha, R Raj, ML Mecartney Journal of the American Ceramic Society 100 (7), 3262-3268		
The onset of the flash transition in single crystals of cubic zirconia as a function of electric field and temperature	41	2017
D Yadav, R Raj Scripta Materialia 134, 123-127		
Stress–rupture measurements of cast magnesium strengthened by in-situ production of ceramic particles	10	2017
NM Chelliah, L Kraemer, H Singh, MK Surappa, R Raj Journal of Magnesium and Alloys 5 (2), 225-230		
Current limit diagrams for dendrite formation in solid-state electrolytes for	93	2017

## Li-ion batteries

R Raj, J Wolfenstine

Journal of Power Sources 343, 119-126

### Tunable hydrogen generation from sodium borohydride with silicon carbonitride functionalized carbon nanostructure electrode

1

2017

LH Hu, R Ceccato, R Raj

international journal of hydrogen energy 42 (8), 5447-5454

### Processing, microstructural evolution and strength properties of in-situ magnesium matrix composites containing nano-sized polymer derived SiCNO particles

25

2017

NM Chelliah, H Singh, R Raj, MK Surappa

Materials Science and Engineering: A 685, 429-438

### Direct growth of graphene-dielectric bi-layer structure on device substrates from Si-based polymer

10

2017

HK Seo, K Kim, SY Min, Y Lee, CE Park, R Raj, TW Lee

2D Materials 4 (2), 024001

### Electric field-assisted flash sintering of CaCu<sub>3</sub>Ti<sub>4</sub>O<sub>12</sub>: Microstructure characteristics and dielectric properties

24

2016

LM Jesus, RS Silva, R Raj, JC M'Peko

Journal of Alloys and Compounds 682, 753-758

### Broadening of diffraction peak widths and temperature nonuniformity during flash experiments

27

2016

JM Lebrun, SK Jha, SJ McCormack, WM Kriven, R Raj

Journal of the American Ceramic Society 99 (10), 3429-3434

### Analysis of the power density at the onset of flash sintering

99

2016

R Raj

Journal of the American Ceramic Society 99 (10), 3226-3232

### Preliminary investigation of hydroxyapatite microstructures prepared by flash sintering

25

2016

I Bajpai, YH Han, J Yun, J Francis, S Kim, R Raj

Advances in Applied Ceramics 115 (5), 276-281

### Additive manufacturing of SiCN ceramic matrix for SiC fiber composites by flash pyrolysis of nanoscale polymer films

5

2016

S Azarnoush, F Laubscher, L Zoli, R Raj

Journal of the American Ceramic Society 99 (6), 1855-1858

### Correlations between conductivity, electroluminescence and flash sintering

34

2016

K Naik, SK Jha, R Raj

Scripta Materialia 118, 1-4

### Microstructure and microchemistry of flash sintered K<sub>0.5</sub>Na<sub>0.5</sub>NbO<sub>3</sub>

29

2016

G Corapcioglu, MA Gulgun, K Kisslinger, S Sturm, SK Jha, R Raj

Journal of the Ceramic Society of Japan 124 (4), 321-328

### Beyond flash sintering in 3 mol% yttria stabilized zirconia

58

2016

Three-dimensional architecture of lithium-anodes made from graphite fibers coated with thin-films of silicon oxycarbide: Design, performance and manufacturability

6 2016

I Saleh, R Raj  
Journal of Power Sources 310, 18-25

The Change of X-ray Diffraction Peak Width During *in situ* Conventional Sintering of Nanoscale Powders

11 2016

JM Lebrun, SK Jha, KS Naik, KC Seymour, WM Kriven, R Raj  
Journal of the American Ceramic Society 99 (3), 765-768

Hafnia-silicon carbide nanocomposites II: Measurements of the residual stress

2016

Y Shinoda, R Raj, Y Minoguchi, T Akatsu, F Wakai  
Journal of the European Ceramic Society 36 (3), 937-942

Phase transformation in the alumina–titania system during flash sintering experiments

60 2016

SK Jha, JM Lebrun, R Raj  
Journal of the European Ceramic Society 36 (3), 733-739

Electric field-assisted ultrafast synthesis of nanopowders: a novel and cost-efficient approach

14 2016

LM Jesus, RS Silva, R Raj, JC M'Peko  
RSC advances 6 (109), 107208-107213

Predicting structural properties of amorphous silicon carbonitride by atomistic simulation

2 2016

N Liao, M Zhang, R Raj, S Zhou  
International Journal of Materials and Structural Integrity 10 (1-3), 63-69

Additive manufacturing of ceramics enabled by flash pyrolysis of polymer precursors with nanoscale layers

18 2016

L Zoli, D Sciti, LA Liew, K Terauds, S Azarnoush, R Raj  
Journal of the American Ceramic Society 99 (1), 57-63

Electric field induced texture in titania during experiments related to flash sintering

42 2016

SK Jha, JM Lebrun, KC Seymour, WM Kriven, R Raj  
Journal of the European Ceramic Society 36 (1), 257-261

A novel in-situ polymer derived nano ceramic MMC by friction stir processing

36 2015

A Kumar, R Raj, SV Kailas  
Materials & Design 85, 626-634

Electric field-induced softening of alkali silicate glasses

47 2015

C McLaren, W Heffner, R Tessarollo, R Raj, H Jain  
Applied Physics Letters 107 (18), 184101

Temperature distributions during flash sintering of 8% yttria-stabilized zirconia	30	2015
JG Pereira da Silva, JM Lebrun, HA Al-Qureshi, R Janssen, R Raj Journal of the American Ceramic Society 98 (11), 3525-3528		
Electroluminescence and the measurement of temperature during Stage III of flash sintering experiments	92	2015
K Terauds, JM Lebrun, HH Lee, TY Jeon, SH Lee, JH Je, R Raj Journal of the European Ceramic Society 35 (11), 3195-3199		
On the thermodynamically stable amorphous phase of polymer-derived silicon oxycarbide	18	2015
L Yu, R Raj Scientific reports 5 (1), 1-13		
Bubble nucleation during oxidation of SiC	7	2015
R Raj, K Terauds Journal of the American Ceramic Society 98 (8), 2579-2586		
Emergence and extinction of a new phase during on-off experiments related to flash sintering of 3 YSZ	77	2015
JM Lebrun, TG Morrissey, JSC Francis, KC Seymour, WM Kriven, R Raj Journal of the American Ceramic Society 98 (5), 1493-1497		
Semiconductive behavior of polymer-derived SiCN ceramics for hydrogen sensing	18	2015
LH Hu, R Raj Journal of the American Ceramic Society 98 (4), 1052-1055		
Si OCN functionalized carbon nanotube gas sensors for elevated temperature applications	11	2015
A Karakuscu, LH Hu, A Ponzoni, C Baratto, R Ceccato, G Sberveglieri, ... Journal of the American Ceramic Society 98 (4), 1142-1149		
Low-wear high-friction behavior of copper matrix composites dispersed with an in situ polymer derived ceramic	4	2015
E Castellan, SV Kailas, S Madayi, R Raj Journal of Tribology 137 (2)		
Evaluation of high temperature resistance of white Si–O–C (–H) ceramics in an inert atmosphere	4	2015
M Narisawa, K Terauds, G Ma, H Hokazono, R Raj, A Iwase Journal of Non-Crystalline Solids 410, 106-111		
Methods of flash sintering	44	2015
R Raj, M Cologna, ALG Prette, VM Sglavo, J Francis US Patent 8,940,220		
Flash sintering as a nucleation phenomenon and a model thereof	137	2014
KS Naik, VM Sglavo, R Raj Journal of the European Ceramic Society 34 (15), 4063-4067		
Field-assisted sintering of undoped BaTiO <sub>3</sub> : Microstructure evolution and	93	2014

## dielectric permittivity

JC M'Peko, JSC Francis, R Raj

Journal of the European Ceramic Society 34 (15), 3655-3660

## Interfacially engineered liquid-phase-sintered Cu–In composite solders for thermal interface material applications

14

2014

J Liu, U Sahaym, I Dutta, R Raj, M Renavikar, RS Sidhu, R Mahajan

Journal of Materials Science 49 (22), 7844-7854

## Reversible elastic deformation of functionalized sp<sup>2</sup> carbon at pressures of up to 33 GPa

2014

E Soignard, HD Hochheimer, J Yarger, R Raj

Applied Physics Letters 105 (14), 141901

## Electric fields obviate constrained sintering

25

2014

SK Jha, R Raj

Journal of the American Ceramic Society 97 (10), 3103-3109

## Field assisted sintering of ceramic constituted by alumina and yttria stabilized zirconia

87

2014

KS Naik, VM Sglavo, R Raj

Journal of the European Ceramic Society 34 (10), 2435-2442

## Developing processing maps for implementing flash sintering into manufacture of whiteware ceramics

28

2014

F Trombin, R Raj

Am. Ceram. Soc. Bull 93, 32-35

## A first report of photoemission in experiments related to flash sintering

63

2014

JM Lebrun, R Raj

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