To 11 Nov 2017

The Editor

Defence Science Journal.

Dear Sir,

The article entitled “Characterization of High Porous PZT Piezoelectric Ceramics by different Techniques” is submitted for publishing in Defence Science Journal.

**Summary of Novel Conclusions**

* Comparison studies of Porous PZT ceramics prepared by different processing routes
* Variation of hydrostatic properties with fabrication techniques and its correlation with microstructure studied extensively.

I declare that

1. The article is original.
2. The article has been written by the stated authors who are ALL aware of its content and approve its submission.
3. The article has not been published previously.
4. The article is not under consideration for publication elsewhere.
5. Publication is approved by all authors and tactily or explicitly by the responsible authorities where the work was carried out.
6. There are no conflicts of interest
7. If accepted, the article will not be published elsewhere in the same form, in any language without the written concent of the publisher.

We look forward to your positive response.

 Regards

Praveen

**Authors Contact Information**

1. Dr. Praveen Kumar B

Scientist ‘E’

Centre Head,

Young Scientist centre (ACE Cluster)

ARDE, Pashan,

Pune – 411021

020-25865961

Email : praveenkumar@arde.drdo.in

1. Bhupender S Rawal

Young Scientist centre (ACE Cluster)

ARDE, Pashan,

Pune – 411021

Pune- 411021

020-25932604

Email: bhupender.rawal@arde.drdo.in

1. Dr KM Rajan,

Director,

ARDE,

Pashan,

Pune – 411021

020-25932001

Email: director@arde.drdo.in

**Suggested Reviewers:**

1. Prof. Binay Kumar

Dept. of Physics & Astrophysics,

University of Delhi,

Delhi- 110007

011-27662289

bkumar@physics.du.ac.in

b3kumar69@gmail.com

1. Dr. R Ramesh,

Scientist –‘F’

N.P.O.L,
THRIKKAKARA P.O,
KOCHI-682021
0484-2572159/ 2571707

ramesh\_rmani@hotmail.com

1. Dr. S Seema,

Scientist,

Centre for Materials for the Electronics Technology
Scientific Society, Department of Information Technology, MCIT,
Athani P.O, Thrissur, Kerala-680 771, India
Ph. No. 0487 2201156-59 (4-lines),
Fax. 0487 2201347

seema@cmet.gov.in, seemacmet@gmail.com

1. Prof. A Arockiarajan,

Assoc. Professor,

Dept of Applied Mechanics,

IIT Madras

Chennai- 600036

044-22574070

aarajan@iitm.ac.in

1. Dr. Boomishankar,

Assoc. professor,

Indian Institute of Science Education & Research,

Pune- 411021

020-25908208

boomi@iiserpune.ac.in