


From: "DePina, Angela, Springer US" <Angela.DePina@springer.com>
Subject: **FW: Journal of Electroceramics Volume 21**
Date: 27 March 2009 1:25:37 AM
To: <csharrad@rsc.anu.edu.au>
Cc: "Greene, Alex, Springer US" <Alex.Greene@springer.com>
 1 Attachment, 1.5 MB

Dear Ms. Sharrad,

Volume 21, Numbers 1-4 of the Journal of Electroceramics did publish the end of December 2008. It contained pages 1 thru 874. Because of the size there was difficulty getting it online. I believe they are still seeking a solution. I'm not sure if it will be of any help to you, but I will attach a pdf of the cover, the Contents and the last page.

Regards,
Angela Depina
Editorial

-----Original Message-----

From: Greene, Alex, Springer US
Sent: Thursday, March 26, 2009 9:53 AM
To: DePina, Angela, Springer US
Subject: FW: Journal of Electroceramics Volume 21

-----Original Message-----

From: Christine Sharrad [mailto:csharrad@rsc.anu.edu.au]
Sent: Tuesday, March 24, 2009 7:42 PM
To: Greene, Alex, Springer US
Subject: Journal of Electroceramics Volume 21

Dear Dr Greene

I got your email address from the Springer website showing you as the publishing Editor for the Journal of Electroceramics, so I hope you are the right person to ask the following -

The following two papers have been indexed in SciFinder Scholar (i.e. CAS):

1. Liu Y, Withers RL, Welberry TR, Wang H, Du H-L, Yao X Structural disorder in BZN-based pyrochlores. J. Electroceram. (2008), 21(1-4), 401-404. <http://dx.doi.org/10.1007/s10832-007-9226-z>
2. Zhou D, Wang H, Yao, X, Liu Y Microwave dielectric properties of low-firing BiNbO4 ceramics with V2O5 substitution. J. Electroceram. (2008), 21(1-4), 469-472. <http://dx.doi.org/10.1007/s10832-007-9223-2>

However, at the journal's online website they are still in the "Online First" section.

Could you please let me know when Volume 21 will be published as we would like to include these publications our 2008 Annual Report.

To do that we need to have the fully published pdf version showing
Year, Volume, Issue and Page Numbers.

Thank you and regards - Christine

=====
Christine Sharrad
Research Assistant, Organic Chemistry, Room 221B
Research School of Chemistry, Building 35
The Australian National University
Canberra ACT 0200 Australia

T: +61 2 6125 4012
F: +61 2 6125 8114
E: csharrad@rsc.anu.edu.au
W: http://rsc.anu.edu.au

CRICOS Provider #00120C
=====



[Vol. 21-Iss.1-4.pdf \(1.5 MB\)](#)