Many thanks for sending the permissions request below. The Royal Society of Chemistry (RSC) hereby grants permission for the use of your paper(s) specified below in the printed and microfilm version of your thesis. You may also make available the PDF version of your paper(s) that the RSC sent to the corresponding author(s) of your paper(s) upon publication of the paper(s) in the following ways: in your thesis via any website that your university may have for the deposition of theses, via your university’s Intranet or via your own personal website. We are however unable to grant you permission to include the PDF version of the paper(s) on its own in your institutional repository. The Royal Society of Chemistry is a signatory to the STM Guidelines on Permissions (available on request).

Please note that if the material specified below or any part of it appears with credit or acknowledgement to a third party then you must also secure permission from that third party before reproducing that material.

Please ensure that the thesis states the following:

Reproduced by permission of The Royal Society of Chemistry

and include a link to the paper on the Royal Society of Chemistry’s website.

Please ensure that your co-authors are aware that you are including the paper in your thesis.

Best wishes,

Chloe Szepret
Contracts and Copyright Executive
Royal Society of Chemistry
Thomas Graham House
Science Park, Milton Road
Cambridge, CB4 0WF, UK
Tel: +44 (0) 1223 438329

www.rsc.org
Email: aarushi@vt.edu

Address:

208 Broce Drive
apt. 1
BLACKSBURG
24061
United States

I am preparing the following work for publication:

Article/chapter title: Focused ultrasound actuation of shape memory polymers; acoustic-thermoelastic modeling and testing
Journal/book title: Dynamics of smart materials in HIFU fields
Editor/author(s): Aarushi Bhargava
Publisher: VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY
Is this request for a thesis?: Yes

I would very much appreciate your permission to use the following material:

Journal/book title: RSC Advances
Editor/author(s): Aarushi Bhargava, Kaiyuan Peng, Jerry Stieg, Reza Mirzaeifar, and Shima Shahab
Year of publication: 2017
Page(s): 45452-45469
Type of material: full paper
Figure/image number (if relevant):

Any additional comments:

The request is to re-produce my articles published in RSC Advances for my Ph.D. dissertation

Agree to terms: I agree

This communication is from The Royal Society of Chemistry, a company incorporated in England by Royal Charter (registered number RC000524) and a charity registered in England and Wales (charity number 207890). Registered office: Burlington House, Piccadilly, London W1J 0BA. Telephone: +44 (0) 20 7437 8656.

The content of this communication (including any attachments) is confidential, and may be privileged or contain copyright material. It may not be relied upon or disclosed to any person other than the intended recipient(s) without the consent of The Royal Society of Chemistry. If you are not the intended recipient(s), please (1) notify us immediately by replying to this email, (2) delete all copies from your system, and (3) note that disclosure, distribution, copying or use of this communication is strictly prohibited.

Any advice given by The Royal Society of Chemistry has been carefully formulated but is based on the information available to it. The Royal Society of Chemistry cannot be held responsible for accuracy or completeness of this communication or any attachment. Any views or opinions presented in this email are solely those of the author and do not represent those of The Royal Society of Chemistry. The views expressed in this communication are personal to the sender and unless specifically stated, this e-mail does not constitute any part of an offer or contract. The Royal Society of Chemistry shall not be liable for any resulting damage or loss as a result of the use of this email and/or attachments, or for the consequences of any actions taken on the basis of the information provided. The Royal Society of Chemistry does not warrant that its emails or attachments are Virus-free: The Royal Society of Chemistry has taken reasonable precautions to ensure that no viruses are contained in this email, but does not accept any responsibility once this email has been transmitted. Please rely on your own screening of electronic communication.

More information on The Royal Society of Chemistry can be found on our website: www.rsc.org