UNCLASSIFIED



Defence Science and Technology Group 506 Lorimer Street Fishermans Bend VIC 3207 Australia +61 3 9626 7172, fax +61 3 9626 7174 eudora.yeo@defence.gov.au

File Reference - Objective ID: AV12752438

Journal of Visualized Experiments 1 Alewife Centre #200 Cambridge, MA 02140 USA

MANUSCRIPT SUBMISSION TO THE JOURNAL OF VISUALIZED EXPERIMENTS

- 1. In most technical publications, the experimental method is only briefly mentioned. It can be difficult for other researchers to understand how to undertake novel processes. This work is ideally suited to JoVE's multimedia format as it will demonstrate to the viewer exactly how to replicate our experiments.
- 2. All the authors were involved in various aspects of the experimental or analytical process, with the manuscript written by Eudora Yeo and Andrew Rider.
- 3. We were first invited to publish with JoVE by Alison Hamlin. Later, Neelima Chandrayan took over as our editorial contact, and most recently Benjamin Werth has assisted with submission enquiries.
- 4. Suggested peer reviewers:
 - Dr Peter Kappen, Scientist XAS, Australian Synchrotron, peter.kappen@synchrotron.org.au
 - Dr Michelle Spencer, Senior Lecturer, RMIT University, michelle.spencer@rmit.edu.au
 - Dr Mathew Joosten, Lecturer, Deakin University, mathew.joosten@deakin.edu.au
 - Sandeep Tamraker, Center for Composite Materials (UD-CCM), Department of Civil & Environmental Engineering, University of Delaware, tamrakar@udel.edu
 - Associate Professor Paul Pigram, Director, Centre for Materials and Surface Science, Department of Chemistry and Physics, La Trobe University, p.pigram@latrobe.edu.au
 - Dr Grant McAdam, Senior Research Scientist, Defence Science and Technology Group, grant.mcadam@dsto.defence.gov.au

Eudora Sia Ying Yeo Materials Engineer

S October 2016

Lumps