September 28th, 2018

**From:** Meysam Rahmat, Ph.D.

Research Officer

Structure, Material and Manufacturing Laboratory, Aerospace

National Research Council Canada (NRC)

1200 Montreal Road, Ottawa, ON, Canada, K1A 0R6

Tel: (613) 991-5360

Email: [Meysam.rahmat@nrc-cnrc.gc.ca](mailto:Meysam.rahmat@nrc-cnrc.gc.ca)

**To:** Nandita Singh, Ph.D.

Senior Science Editor, JoVE

1 Alewife Center, Suite 200, Cambridge, MA 02140

Tel. 617.901.2332

Email: [nandita.singh@jove.com](mailto:nandita.singh@jove.com)

Dear Doctor Singh,

Please consider the attached manuscript entitled “Intermediate Strain Rate Material Characterization with Digital Image Correlation” for publication in your journal, JoVE. This work was performed in the Structure, Material and Manufacturing Laboratory of the Aerospace Research Centre in the National Research Council Canada, and is submitted to your journal upon invitation.

Please let me know if further information is required.

Sincerely,

Meysam Rahmat, Ph.D.

Structures, Materials and Manufacturing | Aerospace Portfolio |

National Research Council Canada |

1200 Montreal Rd, Building M-3, Ottawa, ON, K1A 0R6

Tel: (613) 991-5360 |

Email: [meysam.rahmat@nrc-cnrc.gc.ca](mailto:meysam.rahmat@nrc-cnrc.gc.ca)