Dr. D.Kesavan

Assistant Professor Department of Mechanical Engineering, IIT - Palakkad.

Academics section: 04923 226577

Mobile: +91 9632711744 E-Mail : kesavan@iitpkd.ac.in

ScholarIndex:

https://scholar.google.com/citations?hl=en&user=LFlS4QUAAAAJ&view_op=list_works &sortby=pubdate

PUBLICATION DETAILS

- 1. V Done, D Kesavan, M Huffman, D Nelias(2017), "Accelerated fretting wear tests for contacts exposed to atmosphere" Tribology Letters 65 (4), 153
- 2. V Done, D Kesavan, T Chaise, D Nelias(2017), "Semi analytical fretting wear simulation including wear debris" Tribology International 109, 1-9
- 3. D Kesavan, V Done, MR Sridhar, R Billig, D Nelias(2016), "High temperature fretting wear prediction of exhaust valve material" Tribology International 100, 280-286