

# IEEE Joint CSS-IMS Kolkata Chapter, India organizes Webinar on:

## How to Manage Paper Reviews Effectively?

July 30, 2020, 18:00 Hrs. (Indian Standard Time, GMT+5:30)

*Research paper writing is an inevitable part of a Doctoral work, conveying the results of one's own research to the wider technical community for acceptance and recognition. It requires a special skill to draft the paper for being accepted in reputed journals. The most important part of the review process is to answer properly the reviewer's questions in the first review as most of the papers generally get into a major revision process. This talk will cover how one can handle effectively this process to get the papers published in top journals.*



**Narasimhan Sundararajan,**  
Professor (Retd.), **Nanyang  
Technological University,  
Singapore.**

*Life Fellow of IEEE, Associate  
Fellow of AIAA  
Fellow, Institution of Engineers  
(IES), Singapore*

**Past:**

*Associate Editor, IEEE Trans. on  
Control Systems Technology.  
Associate Editor, AIFAC Journal on  
Control Engineering Practice  
(CEP).  
Associate Editor, IEEE Robotics  
and Automation Magazine.  
Associate Editor, Control -Theory  
and Advanced Technology (C-TAT),  
Japan*

**Speaker:** Narasimhan Sundararajan received the B.E in Electrical Engineering from University of Madras in 1966, M.Tech from the Indian Institute of Technology, Madras in 1968 and Ph.D. In Electrical Engineering from the University of Illinois, Urbana-Champaign in 1971.

From 1972 to 1991, he worked in the Indian Space Research Organization, Trivandrum, India starting as a Control System Designer to Director, Launch Vehicle Design Group contributing to the **design and development of the Indian satellite launch vehicles SLV3, ASLV, PSLV and GSLV. He worked as the Project Engineer (Mission) for the first Indian Satellite Launch Vehicle project SLV3 team.** He was also a NRC Research Associate at NASA - Ames in 1974 and a Senior NRC Research Associate at NASA Langley in 1981-86 under the National Academy of Sciences, USA program. During 1991-2010, **he worked in the School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore, as a Professor,** and thereafter as a Senior Research Fellow from 2013-2015 at School of EEE, and 2015-2018 at School of CSE. During 2010-2012, he was an emeritus visiting professor at the Indian Institute of Space Science and Technology, Trivandrum.

His research interests are in the areas of aerospace control, neural networks and machine learning and has published more than 250 papers and also six books in the area of neural networks, with a **Google Scholar Citations of 10500 with h-index of 42 and i-10 index of 110.**

**Participants:** This webinar will be most effective for the pursuing PhD candidates. Seats are limited. Preference will be given to applicants (and IEEE members) who are now in the second year (or more) of research and have published in one good journal.

**Registration Fee:** NIL.

Registration Link: [https://docs.google.com/forms/d/e/1FAIpQLSdTCeZ6R-  
\\_opa7rsTHaodzZc7Y1-U-xFHkv9fBX4NpguwPddQ/viewform?vc=0&c=0&w=1](https://docs.google.com/forms/d/e/1FAIpQLSdTCeZ6R-<br/>_opa7rsTHaodzZc7Y1-U-xFHkv9fBX4NpguwPddQ/viewform?vc=0&c=0&w=1)

Registration will be confirmed by July 28, 2020 and link will be provided to selected candidates only.

More information will be available at:

[https://ewh.ieee.org/r10/calcutta/css\\_ims/index.html](https://ewh.ieee.org/r10/calcutta/css_ims/index.html)