

Report on

IEEE SPS GS, WISP

NeTSiP 2021

Topic: How to write a good research paper: An Editor's Perspective



Expert: Miss Swati Meherishi Executive Editor, Springer Nature 20th March 2021, 6.00 PM



Contents

- 1. Poster for the talk
- 2. Expert Profile
- 3. Contents Covered
- 4. Glimpses of the talk
- 5. Memento Format
- 6. Certificate Format
- 7. Feedback Form Format
- 8. Video Recording Consent Form Format
- 9. Number of Participants



1.Poster for the talk





2. Expert Profile

- ► Swati Meherishi is currently Editorial Director at Springer Nature. Since January 2019, she leads the Applied Sciences and Engineering book program in the Asia Pacific region. Prior to this, Swati has been instrumental in developing and leading Springer's physical sciences books and journals program in the Indian Subcontinent. She is the recipient of a special contribution award from the Indian Institute of Metals for her work on their flagship journal *Transactions of the Indian Institute of Metals*.
- Swati has close to 15 years of experience in academic publishing. Prior to joining Springer, Swati has managed key engineering textbook portfolios in both India and the United States.
- Swati holds degrees in Physics and Philosophy from the prestigious St. Stephen's College in Delhi. Swati is a member of the Materials Research Society (MRS), Institute of Electrical and Electronics Engineers (IEEE), and the American Institute of Chemical Engineers (AIChE). In her free time she teaches technical communications courses to graduate students. Swati is also involved in initiatives related to the Sustainable Development Goals, the state of engineering education, and women in engineering and STM.



3.Topics Covered During the Talk

The main objective of this programme is to cover the key elements of writing good research paper in reputed journals in real world research problems of different fields.

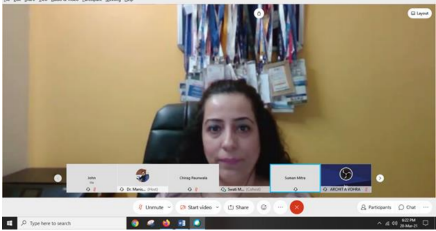
Some of the key topics that will be covered in the talk are:

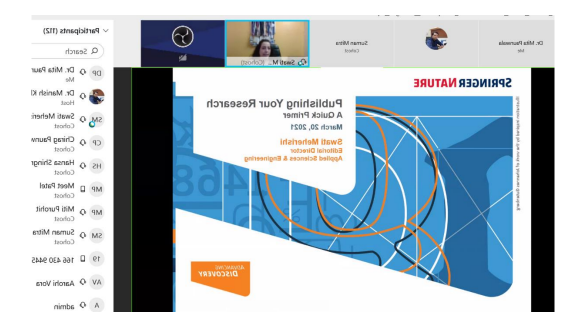
- (a) Writing for International Journals: Language, style and accuracy.
- (b) Selecting a journal for your manuscript.
- (c) Peer review and you.
- (d) Publishing ethics.
- (e) Plagiarism, citations, opens access: The buzzwords of publishing.
- (f) Predatory journals and publishers and how to spot them.

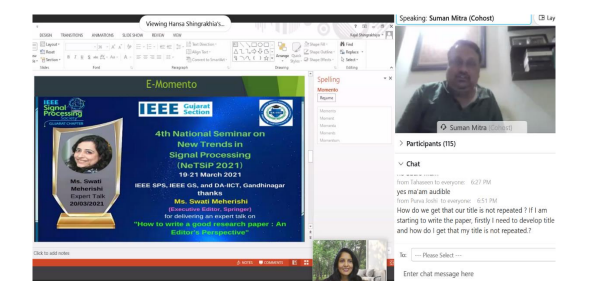


4. Glimpses of the talk











5. Memento Format





6.Certificate Format

7.Feedback Form

Expert Talk Feedback 1 Disatisfied 2 Did not meet my expectations 3 Neutral 4 Sliphty satisfied						If you are not an existing IEEE Member, would you like to become a member? * Yes
How do you rate our	session on	a scale of 1-	-5?			*
1		2	3	4	5	
C)	0	0	0	0	If you are not an existing IEEE SPS Member, would you like to become a member? *
) Yes
low do you rate the	expert on a	a scale of 1 t	o 5 *) No
1		2	3	4	5	Already a member
C)	0	0	0	0	
Would you be interes	ted in atter	nding other	such talks? *			Any suggestions for future programs
○ Yes						Long answer text
No						



8.Video Recording Consent form format



Video Recording Consent and Release Form

I hereby permit the IEEE Signal Processing Society, Gujarat Section to record my presentation in connection with my participation in the event mentioned below and (check all that apply):

distribute it to the event attendees as a free benefit.

post it on the event's website and the IEEE Signal Processing Society, Gujarat Section YouTube Channel provided that the presentation will be deleted from the Channel within 30 days of my request.

By signing below,

I (Miss Swati M.) agree to the terms stated above and hereby certify that I am 18 years of age or older.

Signature/Date

Miss Swati <u>Mebershi</u> Print Name

How to write a good research paper: An Editor's <u>Perspective</u> Title

20th March 2021 Date of the talk

NetSiP 2021 Name of the event

Webex/Online Name of the location/venue

https://dalict.webex.com/dalict/j.php?MTID=md92c3eef2e97ccd1d68a93a9b331e5ed



9.Number of Participants

Total Registrations: 320 Attended: 133

Report Prepared by: Prof. Hansa Shingrakhia, Chair, WISP, IEEE SPS, GS