

Oct'22

ResearchGeek

A monthly online magazine for the researchers of Sustainable Science and Engineering
Part of HydroGeek

Cover Feature



Seven Most Popular Techniques That is Used to Analyze Research Output

- 1) Nonlinear time series models,
- 2) State space models
- 3) Bayesian methods
- 4) Extreme value distributions,
- 5) Hierarchical models
- 6) Nonlinear regression, and
- 7) MCMC.



Project Funds Available



RFP5174 : Applicability of Remote Sensing Technology for Water Quality Monitoring and Ecological Assessment...Sponsor: WRF.



RFP5176 : Integrating Climate Change Impacts with Wet Weather Management, Capital Improvement, and Stream Network Enhancement..Sponsor: WRF.



SERB - POWER (Promoting Opportunities For Women in Exploratory Research) program...Sponsor : DST,Ind

GRANT VALUE



36%



47%

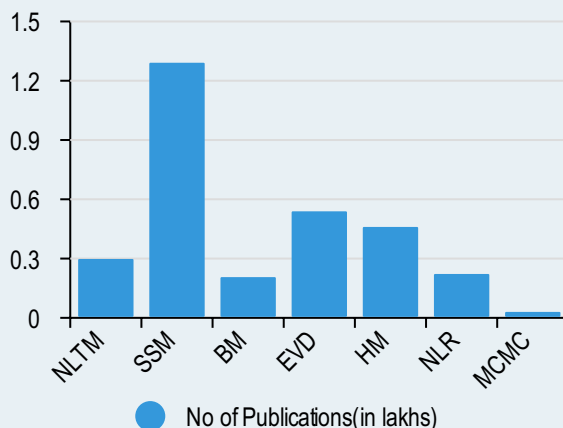


17%

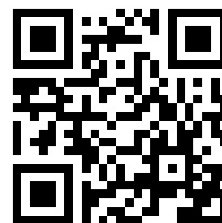
Do You Know

Number of Research Papers Published in the Year 2022-23 on the Seven Techniques Given in the Cover Feature

The following chart shows the number of research papers published from Science Direct on or by using the seven research techniques mentioned in the cover feature :



● No of Publications(in lakhs)



Editor(F&H) : Dr.Mrinmoy Majumder

**PDF
Opportunities**

IHE Delft offering Postdoctoral Researcher Position on "Water Allocation and Institutions".