

Association for Information Systems India Chapter [INAIS]

&

Centre for Software & IT Management [CSITM] (IIM Bangalore)



Rendezvous with Information Systems Researchers

A Workshop on Research in Action, Field Insights and Research Methods

Workshop Coordinators:

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Target Audience: Ph.D. and Master's students; Young faculty members in Information Systems and related areas

The What:

Objectives of this workshop:

- Give IS Scholars a glimpse of the behind-the-scenes surprises (pleasant as well as challenges) in the conduct of a research study
- Help appreciate the challenges in working with different research methods
- Elicit nuances in the ideation-to-acceptance process of shaping a paper

The workshop will cover Ethnography, Critical Realism, Field Experiments, Qualitative Comparative Analysis, Agent-based Simulation, System Dynamics, Survey Research, Econometric modelling, SEM/PLS, Theory Building, Heterogenous Data, etc.

The How:

We plan to organize one webinar a week over a period of 12 weeks. The workshop webinars are scheduled for Tuesdays starting from June 16, 2020.

The webinars will be organized through an online meeting platform. Each webinar will be scheduled at a time which matches waking hours in India as well as the speaker's time zone. The exact time of every webinar will be intimated to registered participants every week. The link for the webinar will be sent to registered participants prior to the webinar.

Registration

Registration to the workshop is free. However, if you are interested in receiving a participation certificate issued by INAIS, a nominal fee of Rs 2000 (two thousand) will be charged and you should have attended at least 75% of the sessions. Register for the workshop at: https://tinyurl.com/inais-method-workshop

Preparation

Participants attending the workshop are expected to have read the paper that the speaker will be presenting. For the convenience of participants, the papers to be presented by authors are shared in https://tinyurl.com/Rendezvous-Info-Sys



Tentative Schedule [for the first six weeks]

Date and Time	Speaker	Topic	Paper
16 th June, 2020	Andrew Burton-Jones	Theory Building	Burton-Jones, Andrew & Volkoff, Olga (2017) How Can We Develop
1000 hours IST			Contextualized Theories of Effective Use? A Demonstration in the Context
			of Community-Care Electronic Health Records. Information Systems
			Research 28(3):468-489. https://doi.org/10.1287/isre.2017.0702
23 rd June, 2020	Chrisanthi Avgerou	Retroduction in the	Avgerou, Chrisanthi; Masiero, Silvia, & Poulymenakou, Angeliki (2019).
1830 hours IST		Critical Realist	Trusting e-voting amid experiences of electoral malpractice: The case of
		approach	Indian elections. Journal of Information Technology, 34(3), 263–89.
			https://doi.org/10.1177/0268396218816199
30 th June, 2020	M N Ravishankar	Qualitative	Nishant, Rohit & Ravishankar, M N. QCA and the harnessing of
1830 hours IST		Comparative	unstructured qualitative data. Inf Syst J. 2020; 1–21.
		Analysis	https://doi.org/10.1111/isj.12281
To be confirmed	Sudha Ram	Heterogenous Data	Zhang, Wenli & Ram, Sudha. 2020. A Comprehensive Analysis of Triggers
			and Risk Factors for Asthma Based on Machine Learning and Large
			Heterogeneous Data Sources, MIS Quarterly, (44: 1) pp.305-349.
			https://doi.org/10.25300/MISQ/2020/15106
To be confirmed	Anjana Susarla	Econometric	Susarla, Anjana & Mukhopadhyay, Tridas. 2019. Can Outsourcing of
		Modelling	Information Technology Foster Innovations in Client Organizations? An
			Empirical Analysis, MIS Quarterly, (43: 3) pp.929-949.
			https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2323023
			Susarla, Anjana; Holzhacker, Martin & Krishnan, Ranjani (2020)
			Calculative Trust and Interfirm Contracts. Management Science, Articles in
			Advance https://doi.org/10.1287/mnsc.2019.3394
To be confirmed	Shirish C. Srivastava	TBA	TBA