



CALL FOR PAPERS

DESIGN

SCIENCE IN

IS/IT

- Dr. Samir Chatterjee, Claremont Graduate School and University of Southern California, samir.chatterjee@cgu.edu
- Dr. R. P. Sundarraj, Department of Management Studies, Indian Institute of Technology Madras, rpsundarraj@iitm.ac.in
- Dr. Kaushik Dutta, Information Systems and Decision Sciences Department, University of South Florida, duttak@usf.edu

Technologies such as blockchain, cloud computing, and wearable devices have spawned a paradigmatic shift in the use of design-science-research (DSR) approaches for information systems. DSR has a natural engineering-management orientation, entailing problem identification, artifact development, design evaluation, and communication. Rooted in part by Simon's thoughts on problems and their solution design, DSR theory and applications in information systems have been expounded by various authors such as Chatterjee, Gregor, Hevner, Jones, Peffers, and Rothenberger.

Novel contributions on Design Science in IS/IT are welcome, including:

- DSR in areas such as healthcare, service science, HCI, manufacturing, and cybersecurity
- Theoretical Foundations of DSR
- DSR and Data science
- DSR in emerging economies

Submission Process:

Please prepare the manuscript according to IEEE-TEM's guidelines (<http://ieeetmc.org/tem-guidelines>) and submit at the journal's Manuscript Central site (<https://mc.manuscriptcentral.com/tem-ieee>). Please clearly state in the cover letter that the submission is for this special issue.

SCHEDULE

Initial submission:
June 1, 2019

Reviews and revisions:
August 2019 through July 2020

Final Decision by EIC:
August 2020