

Siva Sankaranarayanan is a Principal Technical Leader at EPRI in the Advanced Buildings and Communities research program. Siva leads research on the development of methods and tools for building decarbonization including aspects of the impact of building codes and standards on building energy performance, leveraging field demonstration of emerging building decarbonization technologies to inform building codes and establishing decarbonization roadmaps for EPRI's utility partners. Siva currently co-leads AI.EPRI's Grand Challenge on Grid Interactive Smart Communities and is the Principal Investigator on EPRI's Connected Communities project funded by the US Department of Energy. Prior to joining EPRI, Siva worked in several industry verticals such as Telecommunications, Healthcare, and Education where a common thread for most of his work was a strong focus on the use of data engineering and analytic techniques to derive insights and drive actions. Siva has led the development of international standards on telecommunication networks under the auspices of the International Telecommunication Union (ITU) and has several publications spanning a diverse set of research topics.