



Sahin Ganu, PhD

Fellow, HPE-Aruba Networking
Hewlett Packard Enterprise



Sachin Ganu is an HPE Fellow who has been with HPE-Aruba Networking for 16 years leading the Wireless LAN innovation and product differentiation. He is the architect of several patented technologies including Open Locate, Air Slice, Green AP, Air Match, and ClientMatch over multiple generations of Wi-Fi products. He has a strong interest in sustainability, drives the Sustainable Offerings charter within HPE-Aruba Networking and is a member of the HPE Sustainability Core Team working on governance, process, and standardization.

His interests include wireless technology, indoor location, Wi-Fi/cellular coexistence, applications of ML/AI for network automation and sustainability. He holds over 70 patents and several publications in conferences and journals. Prior to Aruba Networks, Sachin worked as a Research Scientist at Avaya Research Labs working on indoor localization and Network Software Engineer at Intel on wireless mesh networks.

Sachin has an M.S. in Electrical Engineering from Virginia Tech and a Ph.D. in Electrical Engineering from WINLAB, Rutgers University.

Sender's mailing address
City, State ZIP
Country