

Keynote Speakers for CMPC workshop:

Dr. Muttukrishnan Rajarajan received his PhD degree in the field of Information Engineering, and served as Assistant Dean at City University, London since 2002.

Dr. Muttukrishnan Rajarajan is lecturing in the fields of Electrical, Electronic, Electromagnetic, optic, security in pervasive computing for healthcare application and Information Engineering. He has been supervisor for many undergraduate, graduate and PhD students.

His current research interest is in security solution for clinical data in a pervasive healthcare system.

Dr. Muttukrishnan Rajarajan has published more than 30 scientific articles in the field of Electrical, Electronic, Electromagnetic and Information Engineering in various national and international journals. His Contributions to conferences and compiled volumes consist of more than 69 articles, abstracts and book chapters.

He is Senior Member of Institute of Electrical and Electronic Engineers, IEEE, USA. He is also Member of Optical Society of America.

He has been a valuable organising member and chair for the International Conference on Pervasive Computing Technologies for Healthcare since 2006. He is Local Arrangements Chair for the conference this year, and he serves also as one of the chairs of the Connectivity, Mobility and Patients' Comfort (CMPC) workshop.

Dr. Khalid Moidu is a medical graduate from the University Of Poona, India and earned his doctorate in medical informatics at Linkoping University, Sweden. His Informatics experience is both in academia and in Industry. Academic experience extends from training of clinical end-users to training information systems professional to design, develop, and implement health information systems. His healthcare industry experience extends from design, development, to implementation and maintenance of systems.

Dr. Moidu's has over 30 papers published and his research interests extend from data-centric clinical systems design, to small applications that enhance large clinical systems. His current research interest is in security solution for privacy of clinical data in a distributed integrated clinical information environment.