Message from the General Chairs

The International Conference on Advanced COMPuting and Applications (ACOMP) is an annual, multi-track international forum for academics, engineers, practitioners and research students to exchange their ideas, techniques, methods, and state-of-the-art applications for advanced computing. Initially formed as a scientific venue for high-performance computing & advanced applications, the conference kept expanding and had a pedigree of attracting international and Vietnamese participants who both are interested in advanced topics of computer science & engineering. The first occurrence of ACOMP was dated back to as early as 2007.

We are heading for the 10th occurrence of the ACOMP conference in the year of 2016. In this 10th anniversary celebration, we aim to build an international, research-centric yet industry-friendly, environment where motivating ideas, intriguing talks, exciting discussions and fruitful collaboration in emerging fields and future trends of computer-related disciplines could flourish. For the year of 2016, ACOMP solicits high-quality papers in the following disciplines: information systems, software engineering, high performance computing, embedded systems, image processing and the like. The ACOMP 2016 conference features invited keynotes and tutorials about security, Internet of Things, large-scale systems, conceptual constraints and virtual reality delivered by high-profile, world-class academics from France, Austria, Italy, Spain, Japan and Estonia.

The ACOMP 2016 conference takes place in the main campus of the Can Tho University of Technology. Located in the lovely downtown of the city of Can Tho, the hosting university plays an increasingly important role in education, science and economy of the southern area of Vietnam. Can Tho is the largest city in the Mekong Delta.

Nam Thoai
Roland Wagner