
As enterprises demand increasing levels of networked information and services to carry out business processes, IT professionals need conferences like EDOC to discuss emerging technologies and issues in enterprise computing. EDOC’s ongoing goal is to identify emerging technologies and trends, and focus discussion on the most promising solutions. EDOC focuses on integration and interoperability issues as the relate to business, application, and middleware levels of IT.

Since 1997, EDOC has grown into an annual event focusing on the convergence of the paradigms, technologies, and methods involved in enterprise computing. Now in its special tenth year, this conference again brings together leading researchers, architects, and practitioners from both academia and industry to discuss enterprise computing challenges and solutions. In particular, EDOC 2006 continues to strengthen the foundation for tackling the research challenges inherent in enterprise computing.

We want to take this opportunity to express our sincere thanks to City University of Hong Kong, the Hong Kong Polytechnic University, IEEE Computer Society, IEEE Communications Society, Hong Kong Web Society, IEEE IT Professional Magazine, ACM, K.C. Wong Education Foundation, IEEE Hong Kong Chapter and our keynote speakers Dr. Masayoshi Ejiri and Prof. Xindong Wu for their strong support.

Many people have worked very hard to make this conference possible. I would like to thank all who have helped in making EDOC 2006 a success. The Program Committee members and referees each deserve credit for the excellent final program that resulted from the diligent review of the submissions. Special thanks go to the program co-chairs, EDOC steering committee, workshop chairs and all the other organizing committee members. It is a great team work. In addition, I would like to thank Prof. Remco Dijkman (Eindhoven University of Technology, The Netherlands) for his design of EDOC 2006 flyers.

Enjoy your stay in Hong Kong!

Patrick C. K. Hung
University of Ontario Institute of Technology, Canada