

## Editorial

In this issue, we present a few regular papers besides a few extended version of the papers presented at the First International Conference on the Networked Digital Technologies (NDT) held at Ostrava, during July 29-31, 2009.

The first paper is authored by *Mohamad Hairol Jabbar* and his colleagues on ‘Accessing Academic-Related Materials through WAP Protocols where they employed Wireless Application Protocol (WAP) in the learning process to overcome time constraint problem. In the next paper on “An Interactive Web-based System for Urban Traffic Data Analysis” *Yao-Jan Wu* and *Yinhai Wang* have presented a Google-map-based online system for urban traveler information broadcast and analysis.

In a paper on “Data Integration of Bioinformatics Database Based on Web Services”, *Yuelan Liu* and his co authors have presented a data integration program based on Web Services of heterogeneous bioinformatics databases. *Youngkon Lee* in his paper, devised a business-centric SOA test framework in which activities and control primitives in business process managers are simulated to invoke commands or services in a test scenario. *Osama Hamed* in his paper predicted the performance of web Based Application Architectures of .NET vs. Java EE

*Ebrahim Ghazisaeeedi* and *Saadon Zokaei* in their paper on “Traffic Balancing with Dynamic Access Point Selection in WLANs,” tried to balance the traffic of WLANs with a dynamic method for the access point selection by taking into account the throughput which is achieved from the specific servers over the Internet. In the final paper, *Lixin Zhou* and *Ruiguang Song* in order to improve the search relevance and precision in retrieval, presented a search approach integrated multi-term relations into search process.

Editors