Guest Editorial

The advent of mobile and wireless information technologies has influenced various facets of our lives, including engineering education.

The speed, clarity, timeliness, and mobility of information retrieval and delivery, possible with the current wireless communication framework, have tremendous potential for both teaching and learning. The possibilities opened up will certainly span more widely than simply downloading of web materials, uploading of reports, or even carrying out experiments using computers away from the laboratory.

This special issue includes papers that address numerous aspects of mobile engineering education. The special issue will be published in two parts. This is the first part; topics addressed include frameworks and systems, working prototypes, tools, and delivery methodologies of mobile education. We hope that both parts of this special issue will be of interest to the readers, whether they are currently involved in mobile education or are planning to join this growing community.

We would like to thank all the authors for their interest in this special issue and for their valuable contributions.

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