SPECIAL ISSUE ON SELECTED PAPERS FROM AUTO2018 AND IS3C2018 (2)

PREFACE



The papers of this special issue were recommended from The Fourth International Symposium on Computer, Consumer and Control (6–8 December 2018, technically co-sponsored by the IEEE Computer Society, IS3C2018) and The 15th International Conference on Automation Technology (6–8 December 2018, sponsored by the Chinese Institute of

Automation Engineers, AUTO2018). After extensive reviews, these papers highlight their good quality and suitability for publication in *Sensors and Materials*. There are three major topics focused on: (1) neural network applications using sensors, (2) development of IoT networks, and (3) sensor applications in different areas. Many valuable solutions covering both theory and applications in sensors and materials disciplines have been presented.

As a guest editor, I would like to congratulate all the authors for their outstanding research outcomes and thank them for their excellent contributions. I am also grateful to Ms. Misako Sakano for her efforts on the publication of this special issue.

Hsiung-Cheng Lin
Professor, Department of Electronic Engineering
National Chin-Yi University of Technology
Taiwan