Series: Electronics and Energetics Vol. 30, No 1, March 2017, pp. i - i

## **EDITORIAL**

Since my appointment as a new Editor-in-Chief of *Facta Universitatis: series Electronics and Energetics*, in October 2013, we have published the series of three special anniversary issues dedicated to the journal's majestic age of a quarter of century, one special issue devoted to the Internet of Things - an emerging paradigm and a cutting edge technology, as well as 9 regular issues.

Over the past three years, we were receiving submissions and publishing papers from a very broad geographical area, making *Facta Universitatis: series Electronics and Energetics* a truly international journal. The published papers in both special and regular issues not only met the goals consistent with our focused aims, but have surpassed our expectation in quality and practical value.

As a consequence, Facta Universitatis: series Electronics and Energetics has recently been selected for coverage in Thomson Reuters' products and services, and beginning with all content published in 2016, the journal will be indexed and abstracted in recently launched Emerging Sources Citation Index (ESCI). Note that journals in ESCI have passed an initial editorial evaluation and can continue to be considered for inclusion in SCIE that has rigorous evaluation procedure and selection criteria.

Therefore, our job is not finished yet and the journal will have to be developed and improved further. We will continue to insist that all published papers are of high quality and practical value, thus leading to their worldwide citation, i.e. to the journal's inclusion in SCIE. This is the fun part of this job, often it is a journey that is more enjouable than the destination itself.

As the Editor-in-Chief, I, along with our Editorial Team, promise to continue to develop and improve *Facta Universitatis: series Electronics and Energetics* in order to keep it at the forefront of science and technology.

Ninoslav Stojadinović Editor-in-Chief