EANN promotes the use of ARTIFICIAL NEURAL NETWORKS (ANN) and ARTIFICIAL INTELLIGENCE (AI) techniques, where significant benefits can be derived from their use. The conference is not only for reporting advances in techniques, but also for showing how ANN and AI can provide practical solutions in a wide range of applications.

**Two Special Issues**
Selected EANN 2017 papers will be considered for publication in Special Issues of NEURAL COMPUTING AND APPLICATIONS as well as EVOLVING SYSTEMS [https://goo.gl/TYRD4b](https://goo.gl/TYRD4b).

**Springer Proceedings**
The proceedings of the conference will be published in Springer CCIS Series.

**Four Workshops**

**Three Keynotes**
Distinguished Keynote Speakers on Artificial Intelligence will give Keynote Lectures on state of the art topics: Plamen Angelov, University of Lancaster, UK; Wlodeck Duck, Nicolaus Copernicus University, Poland; Stefanos Kollias, University of Lincoln, UK.

**Topics**
EANN 2017 welcomes all submissions that fall in the domain of ARTIFICIAL INTELLIGENCE. Details on the areas topics available in [https://goo.gl/hqEYHU](https://goo.gl/hqEYHU).

**Venue**
The conference will be held in the 4* NOVUS Hotel, superbly located in the cultural heart of Athens [https://goo.gl/rLGyWH](https://goo.gl/rLGyWH).