CSUM2018: Call for abstracts

Dear Colleagues,

On behalf of the Organizing Committee, we are pleased to invite you to the **4**th **Conference on Sustainable Urban Mobility – CSUM2018** to be held in Skiathos Island, Greece, on 24 – 25 May 2018.

The theme of this year's Conference is: "Data analytics: Paving the way to sustainable urban mobility". The Conference thematic fields include the following:

- Data-driven infrastructure management
- Transport data and analytics
- Big data and transport modelling
- Big data in transport system optimization
- Social networks and traveller behavior
- Traffic emissions and environmental impacts
- Public transport and demand responsive systems
- City logistics systems
- Application of big data technologies in transport
- Data security and legal issues

The Conference proceedings will be included in a USB flash memory during the Conference and will be published after the Conference in a proceedings book indexed in Scopus, by a Publishing Company. A selection of papers will be considered for further review and publication in the International Journal of Social, Behavioral, Educational, Economic, Business and Industrial Engineering of the Word Academy of Science, Engineering and Technology – WASET (indexed in ISI), and the De Gruyter open access Transport and Telecommunication Journal (indexed in SCI and Scopus) of the Transport and Telecommunication Institute.

You are invited to submit an abstract limited to a maximum of 300 words on any of the Conference topics. Abstracts should be submitted via EasyChair until **29 September 2017** through the Conference website: http://csum.civ.uth.gr/.

Looking forward to receiving your submissions!

Yours Sincerely, CSUM2018, CONFERENCE SECRETARIAT University of Thessaly, Department of Civil Engineering Traffic, Transportation and Logistics Laboratory - TTLog Pedion Areos, GR-38334 Volos, Greece

Tel.: +30-2421074164, +30-2421074158, +30-2421074191

Fax: +30-2421074131 E-mail: infocsum@civ.uth.gr

Conference website: http://csum.civ.uth.gr/



