DESCRIPTION

We are delighted to announce the launch of a new online-only, author-pays, journal, *Transportation Engineering* (TRENG). Transportation Engineering is a new Gold Open Access multidisciplinary and multi-scale journal offering authors the opportunity to publish in forefront areas of engineering related to vehicles & systems infrastructure, vehicle-based interconnectivity technology and integration aspects (linking of vehicles to their physical surroundings).

*Transportation Engineering* will publish full research papers, review papers and short communications (new ideas, controversial opinions, proof of concept). The scope of Transportation engineering covers all as aspects of transport engineering, including both vehicle engineering (including automotive, aerospace, and naval) and civil engineering (planning, design, construction, maintenance, and operation for all type of systems infrastructures). The journal welcomes papers on all topics related to transportation engineering as well as integrated research where intelligent vehicles and intelligent infrastructure meet in order to address the safety and quality of life of the end users.

As an open access journal all submitted manuscripts will undergo fast but rigorous peer review and after acceptance, a publication fee is charged to cover all editorial, production, and archiving costs. Different publication fees apply for the two types of papers: USD 1000 for full papers and USD 500 for short communications (excluding taxes). Note: These prices are waived until December 2020.

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- **Cooperative intelligent transport systems**
- **Digital security and cyber-security**

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INTRODUCTION

Transportation Engineering will publish full research papers, review papers and short communications (new ideas, controversial opinions, proof of concept). The scope of Transportation Engineering covers all as aspects of transport engineering, including both vehicle engineering (including automotive, aerospace, and naval) and civil engineering (planning, design, construction, maintenance, and operation for all type of systems infrastructures). The journal welcomes papers on all topics related to transportation engineering as well as integrated research where intelligent vehicles and intelligent infrastructure meet in order to address the safety and quality of life of the end users.

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