Recommended Conferences related to Transportation Sciences in 2020

Compiled by Ing. Ticiano Costa Jordao, Ph.D. - ticiano@fd.cvut.cz

Below are presented upcoming conferences in 2020 related to transportation Sciences that are recommended due to their planned indexed proceedings.

List of conferences

Urban Transport 2020 – 26 th International Conference on Urban Transport and the Environment	. 2
4 th International Conference on Intelligent Traffic and Transportation (ICITT 2020)	. 3
4 th International Conference on SmartRail, Traffic and Transportation Engineering (ICSTTE 2020)	. 4
2020 International Conference on Transport and Smart Cities (ICoTSC 2020)	. 5
2020 International Conference on Smart Transportation and Future Mobility (CSTFM 2020)	. 6
EAI INTSYS 2020 - 4 th EAI International Conference on Intelligent Transport Systems	. 7
ICTTE 2020 - 9th International Conference on Transportation and Traffic Engineering	9



Urban Transport 2020 - 26thInternational Conference on Urban Transport and the Environment

Bilbao, Spain | September 8-10, 2020

Organized by: Wessex Institute

Website: https://www.wessex.ac.uk/conferences/2020/urban-transport-2020

Contact Person: Marta Graczyk

Event enquiries email address:marta@wessex.ac.uk

Deadline for abstracts/proposals: as soon as possible (no specific date stated).

Notification date:-

Registration deadline: as soon as possible (no specific date stated).

About the event:

The International Conference on Urban Transport and the Environment has successfully been reconvened for 26 years, always attracting a wide international spread of delegates. It is well-established as the premier event of its type.

The continuing requirement for better urban transport systems and the need for a healthier environment has added to the increasing success of this annual meeting which attracts international delegates from many different countries. Innovative systems, new approaches and original ideas need to be thoroughly tested and critically evaluated before they can be implemented in practice, which highlights the importance of the meeting. Moreover, there is a growing need for integration with telecommunications systems and IT applications in order to improve safety, security and efficiency. The meeting also addresses the need to solve important pollution problems associated with urban transport in order to achieve a healthier environment.

The variety of topics covered by the conference reflects the complex interaction of the urban transport systems with their environment and the need to establish integrated strategies. The aim is to arrive at optimal socio-economic solutions while reducing the negative environmental impacts of current transportation systems.

Proceedings to be indexed in:Papers presented at Urban Transport 2020 are to be published in a Volume of WIT Transactions on The Built Environment (Electronic ISSN: 1743-3509). The publication will be available in both electronic and hard copy. The WIT Transactions are DOI registered with CrossRef and are currently listed in indexing services such as Scopus and Google Scholar, as well as being submitted to the Web of Science. All conference books are listed in the British Library and American Library of Congress.

Note: Previous editions of WIT Transactions on The Built Environment were found in SCOPUS, Google Scholars and Web of Science. There are discounted fees for doctoral students.



4thInternational Conference on Intelligent Traffic and Transportation (ICITT 2020)

Paris, France | September 20-22, 2020

Organized by: -

Website: www.icitt.org

Contact Person: Ms. Teri Zhang

Event enquiries email address: ictte2016@vip.163.com

Deadline for abstracts/proposals: August 20, 2020.

Notification date: September 10, 2020.

Registration deadline: September 25, 2020

About the event:

In light of the worldwide outbreak of COVID-19, the conference organizing committee encourages the participants to choose online/video presentation to present your papers with reduced registration fee if you can't or feel insecure to attend the conference. Please get more details from the conference secretary if needed.

With the conception of smart city transmuting cities into digital societies, making the life of its citizens easy in every facet, intelligent transport system becomes the indispensable component among all. In order to provide a forum for researchers, practitioners, and professionals from both the industry and the academia to share their newest research findings and results in the related fields, 2020 4thInternational Conference on Intelligent Traffic and Transportation (ICITT 2020) will be held in Paris, France during September 20-22, 2020.

The conference is organised by the Journal of Traffic and Logistics Engineeringit was previously held in 2017 in Zurich, in 2018 in Stockholm, and in 2019 in Amsterdam. It also serves bring the people who are working in the field of intelligent traffic and transportation together and creating chances for discussions and possible cooperation.

Proceedings to be indexed in: conference proceedings will be submitted for indexing in EI Compendex and Scopus.

Note: it will also be offered the possibility to publish the paper in the Journal of Traffic and Logistics Engineering which will be submitted for indexing by Ulrich's Periodicals Directory, Google Scholar, Crossref, etc. Previous issues of the Journal of Traffic and Logistics Engineering were found in Google Scholar and in Crossref.



4th International Conference on SmartRail, Traffic and Transportation Engineering (ICSTTE 2020)

Madrid, Spain | October 19-21, 2020

Organized by: IASED (www.iased.org)

Website: www.icstte.org

Contact Person:Kiki.Y.P.Kwok

Event enquiries email address:icstte@iased.org

Deadline for abstracts/proposals: abstracts (June 18, 2020); full submission (July 28, 2020).

Notification date: before August 28, 2020.

Registration deadline: September 18, 2020

About event:

The mission of ICSTTE 2020 is to promote progress in the field of SmartRail, Traffic and Transportation Engineering by hosting a global forum aimed at facilitating discourse and the exchange of ideas among the world's top innovators, scientists, academics, researchers and thought leaders in the field. Over the three days of this conference, you'll have an opportunity to hear about the latest developments and changes in an incredibly exciting field.

Proceedings to be indexed in: conference proceedings will be submitted to all major citation databases such as **Ei Compendex, Scopus, Google Scholar, ProQuest, Inspec, SCImago Journal & Country Rank (SJR), EBSCO, CrossRef, Thomson Reuters (WoS)**.

Note: This conference had already three editions (once per year since 2017) and it seems to be trustworthy but their previous proceedings could not be found. It is advisable to consult with conference organizers about the publications of previous proceedings of this conference. There is already a confirmed well diversified and qualified committee to this conference.



2020 International Conference on Transport and Smart Cities (ICoTSC 2020)

Madrid, Spain | October 19-21, 2020

Organized by: IASED (www.iased.org)

Website: www.icotsc.org

Contact Person:s. Amy L. P. Yeung

Event enquiries email address: icotsc@iased.org

Deadline for abstracts/proposals:abstracts (June 18, 2020); full submission (July 28, 2020).

Notification date:before August 28, 2020

Registration deadline: September 18, 2020

About event:

ICoTSC 2020 is an open forum where advances in the field of Transport and Smart Cities can be shared and examined. The researchers, engineers, scientists, and industry professionals are welcomed to join this conference. The ICoTSC 2020 is an ideal platform for keeping up with advances and changes to a consistently morphing field. Leading researchers and industry experts from around the globe will be presenting the latest studies through papers and oral presentations. Over the three days of this conference, you'll have an opportunity to hear about the latest developments and changes in an incredibly exciting field.

Proceedings to be indexed in: conference proceedings will be submitted to all major citation databases such as Ei Compendex, Scopus, Google Scholar, ProQuest, Inspec, SCImago Journal & Country Rank (SJR), EBSCO, CrossRef, Thomson Reuters (WoS).

Note: This conference is also organized by IASED as the previous one listed above (ICSTTE 2020) but it seems this will be the first edition of a conference related this subject. The conference seems to be trustworthy but the proceedings of this conference will be submitted for indexing for the first time to some of those mentioned academic resources databases. There is already a confirmed well diversified and qualified committee to this conference.



2020 International Conference on Smart Transportation and Future Mobility (CSTFM 2020)

Madrid, Spain | October 19-21, 2020

Organized by: IASED (www.iased.org)

Website: www.cstfm.org

Contact Person:s. Ms. Jane X. Q. Keung

Event enquiries email address:cstfm@iased.org

Deadline for abstracts/proposals:abstracts (June 18, 2020); full submission (July 28, 2020).

Notification date: before August 28, 2020

Registration deadline: September 18, 2020

About event:

CSTFM 2020 will be commenced by creating an amalgamated global platform where enthusiastic researches, policymakers, stakeholders, and intellectual scholars getting together for a common purpose of identifying the challenges and issues in Smart Transportation and Future Mobility and sustainable methods to solve the particular issues by their combined research findings.

CSTFM 2020 brings you a unique experience with the speeches from renowned speakers, best presentations, networking opportunities, and many more.

Proceedings to be indexed in: conference proceedings will be submitted to all major citation databases such as Ei Compendex, Scopus, Google Scholar, ProQuest, Inspec, SCImago Journal & Country Rank (SJR), EBSCO, CrossRef, Thomson Reuters (WoS).

Note: This conference is also organized by IASED as the previous ones listed above (ICSTTE 2020 and ICoTSC 2020) but it seems this will be the first edition of a conference related this subject. The conference seems to be trustworthy but the proceedings of this conference will be submitted for indexing for the first time to some of those mentioned academic resources databases. There is already a confirmed well diversified and qualified committee to this conference.



EAI INTSYS 2020 - 4th EAI International Conference on Intelligent Transport Systems

Online, previously set at Viana do Castelo, Portugal | December 2-4, 2020

Organized by: EAI – European Alliance for Innovation (a non-profit organization and a professional community established in cooperation with the European Commission to empower the global research and innovation, and to promote cooperation between European and International ICT communities).

Website: https://futuretransport.org

Contact Person: Karolina Marcinova (conference manager)

Event enquiries email address: karolina.marcinova@eai.eu

Deadline for abstracts/proposals: full papers deadline is July 23, 2020.

Notification date: September 3, 2020.

Registration deadline: not specified.

About event:

Intelligent Transport Systems (ITS) are vital to increase efficiency, safety, mobility, and tackle Europe's growing emissions and congestion problems. ITS can make transport safer, more efficient, and more sustainable by applying information and communication technologies to all transportation modes. Moreover, the integration of existing technologies can create new services, contributing to increase companies' competitiveness.

To achieve its full potential, ITS requires further research. With the globalization of trade and transportation and the consequent multi-modal solutions used, additional challenges are faced by organizations and countries, requiring ITS technologies to expand. The continuity of services is crucial as so it is the time required to fulfil the requests, the cost involved and the quality of services provided.

Adopting Intelligent Transport Systems involves dealing with some challenges, some of which are technological: deployment costs, funding restrictions that prevent investment facilitation, investments, privacy and liability concerns, uncertain demand, and lack of legislation, among others. Overcoming them can lead to the ability of more reliable and improved services.

Policy makers often do not master technological issues and being able to communicate the benefits of ITS in a clear and effective way is a challenge for faster deployment of ITS. Policy makers need a clear description of the benefits of new technologies including cost-benefit analyses that would enable them to compare traditional solutions with the new ones.

Academic development on ITS would benefit from the interaction in industry. Overcoming the gap between the more long-term perspective of outcomes from academia and the short-term need of results from the industry is an additional challenge that needs to be addressed.

The outcomes of ITS research can benefit from the interaction with other research areas, such as logistics and operations management, architecture and urbanism, among others. Nonetheless,



eventually due to lack of opportunity to cooperate, this interaction is not found often and poses as another of the challenges ITS faces.

Proceedings to be indexed in:

All registered papers will be submitted for publication by Springer and made available through SpringerLink Digital Library.

Proceedings will be submitted for inclusion in leading indexing services, including Ei Compendex, ISI Web of Science, Scopus, CrossRef, Google Scholar, DBLP, as well as EAI's own EU Digital Library (EUDL).

Authors of selected papers will be invited to submit an extended version to:

- Wireless Networks (WINET) Journal, Springer (IF: 2.405)
- Mobile Networks and Applications (MONET) Journal, Springer (IF: 2.390)

Authors of selected papers will be invited to submit an extended version to:

- EAI Endorsed Transactions on Smart Cities (Open Access) found in CrossRef and Google Scholar.
- EAI Endorsed Transactions on Energy Web (Open Access) –found in CrossRef and Google Scholar.
- EAI Endorsed Transactions on Industrial Networks and Intelligent Systems (Open Access) found in CrossRef and Google Scholar

Additional publication opportunities:

 EAI/Springer Innovations in Communications and Computing Book Series – found in CrossRef, Google Scholar EBSCOhost and in SpringerLink.

Note: This conference is part of SmartCity360° gateway and their proceedings usually can be found on SpringerLink. Previous editions of the conference proceedings can also be found only in Google Scholar. However, the opportunity to publish in those journals mentioned above is also noteworthy. There is already a well defined organizing committee for this conference.



ICTTE 2020 - 9th International Conference on Transportation and Traffic Engineering

Naples, Italy | December 29-31, 2020

Organized by: -

Website: www.ictte.org

Contact Person: Ms. Teri Zhang

Event enquiries email address:ictte2016@vip.163.com

Deadline for abstracts/proposals: August 20, 2020.

Notification date: September 10, 2020.

Registration deadline: September 25, 2020

About event:

World is witnessing major changes in transportation and traffic engineering to cope with community development and financial mandates. 2020 9th International Conference on Transportation and Traffic Engineering (ICTTE 2020) will be held in Naples, Italy on December 29-31, 2020. It is hosted in Conference Center of UNINA.

ICTTE 2020 provided opportunities for discussions about methods, technologies, systems and bet practices in the different areas of transportation and traffic engineering from different places around the world contributing for a new and better vision of life in cities. This conference provided opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business cases or research relations and to find global partners for future collaboration.

Proceedings indexed in:MATEC Web of Conference, Ei Compendex, Scopus.

Note: ICTTE 2019 Conference Proceedings have been online in MATEC Web of Conferences, and indexed by <u>Ei Compendex</u>.