**ICSSE 2021**
Marseille, France
April 14-16, 2021
www.icsse.org

**Important Dates**
Submission Deadline: January 15, 2021
Notification of Acceptance: February 5, 2021
Registration Deadline: February 25, 2021

**Submission**
Category:
1. Full Paper (publication and oral presentation)
2. Abstract (oral presentation only)

Method:
A: Electronic Submission System (.pdf)
http://confsys.iconf.org_submission/icsse2021

B: Via E-mail
icsse@iact.net

Any questions about submission, please contact icsse@iact.net

**Special Message**
Considering current situation, the conference organising committees understand that some participants are now facing travel restrictions and may have to either cancel their participation. Therefore the option to do remote presentation is offered to encourage participants to continue with their presentations virtually by online conference, video conference (Zoom, etc.) We welcome your participation!

**Contact Information**
Conference Secretary
Ms. Linda Zhou

E-mail: icsse@iact.net
Tel: +86-18081079313
(working hours: 9:30am--12am, 2pm-5:30pm, Monday to Friday)

---

**Professional History**
ALL PAPERS OF ICSSE2018 AND ICSSE2019 WERE INDEXED BY EI COMPENDEX AND SCOPUS.

**ICSSE2020 CONFERENCE PROCEEDINGS**
- ISBN: 978-1-4503-7741-6
- Publisher: ACM

**Publication**
As ICSSE2021 is the workshop of ICGDA2021, all registered papers will be published in the International Conference Proceedings Series titled ICGDA2021. All papers will be archived in the Online Digital Library, and submitted to **Ei Compendex** and **Scopus** for index and submitted to be reviewed by Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).

**CALL FOR PAPER**
- Methods and Techniques for Software Development
- Model-driven Architecture and Engineering
- Model Engineering
- Component-based Design
- Software Maintenance
- Re-engineering and Reverse Engineering
- Software Architectures Design
- Middleware Components
- Requirements Engineering
- Software Reuse
- Frameworks and Design Patterns
- Software Quality
- Object-Oriented Technologies
- Software Management
- Architecture-Centered Development
- Quality Management and Assurance
- etc.

- More Topics: http://www.icsse.org/cfp.html