Large Scale Graph Data Analytics VLDB2024

The 3rd International Workshop on Large-Scale Graph Data Analytics (LSGDA) aims to provide a forum for researchers from academia and industry to exchange ideas, techniques, and application scenarios in large-scale graph data analytics, as well as to discuss open challenges and identify new research directions in the area.

- © 2024.08.26 © Guangzhou, China
- LSGDA2019 in conjunection with ICDE
- LSGDA2020 in conjunection with VLDB

Topics

- Graph data model, storage, indexing and query processing techniques
- · Graph mining techniques
- · Distributed graph analytics
- Graph visualization techniques and system interfaces
- Dynamic and streaming graph data analytics
- Spatial-temporal graph analytics
- Machine learning on graphs
- Graph analytics in various application domains
- Survey the area of graph data analytics as well as describe the future research directions

Important Dates

Paper Submission: 2024.06.30 Notification: 2024.07.21 Camera-ready: 2024.07.28

Organizers

Wenjie Zhang (UNSW) Lu Qin (UTS) Ying Zhang (ZJGSU) Long Yuan (NJUST) Zhengyi Yang (UNSW)

Submission

Papers are all limited to 8 pages (two columns), including all figures and tables, plus unlimited references.





Homepage

Submission link

Organizing Partner

C- Alibaba Cloud

Diamond Sponsor



Gold Sponsor



