

GLSVLSI 2026

June 22 - June 24, 2026, Finger Lakes, NY, USA

<http://www.glsvlsi.org/>
Sponsored by ACM SIGDA



General Chairs

Fan Chen,
Indiana University, USA,
Peipei Zhou, *Brown University, USA*

Program Chairs

Jie Gu
Northwestern University, USA
Amit R. Trivedi
University of Illinois, Chicago, USA

Finance Chair

Jinhui Wang
University of South Alabama, USA
Caiwen Ding
University of Minnesota, USA

Special Session Chairs

Anupam Chattopadhyay
Nanyang Technological University, Singapore
Vidya A. Chhabria
Arizona State University, USA

Publications Chairs

Xiaoxuan Yang
University of Virginia, USA

Web Chairs

Zhouping Yang & Sarah Schultz
Brown University, USA

Local Arrangement Chairs

Jingang Jin, *Syracuse University, USA*

Publicity Chairs

Chen Zhang,
Shanghai Jiaotong University, China
Andrew Boutros,
University of Waterloo, Canada
Jianyi Cheng,
University of Edinburgh, UK

Steering Committee

Iris Bahar	Laleh Behjat
Sanjukta Bhanja	Erik Brunvand
Deming Chen	Yiran Chen
Ronald DeMara	Jie Han
Houman Homayoun	Yehea Ismail
Alex Jones	Srinivas Katkoori
Hai (Helen) Li	Fabrizio Lombardi
Enrico Macii	Martin Margala
Tinoosh Mohsenin	Inna Partin-Vaisband
Gang Qu	Avesta Sasan
Lu Peng	Boris Vaisband
Ioannis Savidis	Ken Stevens
Baris Taskin	Himanshu Thapliyal
Zhiyuan Yan	Weisheng Zhao
Victor Zhirmov	Hai Zhou

Call for Special Session Proposals

The 36th edition of GLSVLSI will be held as an in-person conference. We would also like to invite proposals for special sessions in GLSVLSI 2026. Proposals that address any topics of interest to the GLSVLSI community, and take the form of any format (e.g., panels, hot-topic sessions, embedded tutorials, debates) are all welcome. Special sessions typically run for 1.5-2 hours. Each speaker at a special session has the opportunity to include a paper of up to 6 pages. All papers will be reviewed before being published in the official proceedings of the conference. Detailed paper submission instructions will be provided upon acceptance of the proposal.

Special Session Format

Special sessions can take the form of: (1) panels discussing visionary and/or controversial issues; (2) hot-topic sessions dealing with the introduction and discussion of emerging problems; or (3) embedded tutorials addressing recent technical trends that are of interest to the conference participants.

Proposal Submission Instructions

Please follow these guidelines while preparing the proposal:

- Prepare a single PDF not exceeding three pages and submit the file to the “special session track”
- Describe the session topic, format, and intended audience
- Include a list of speakers with their biographical sketch and presentation titles/abstracts

Please submit your special session proposal in the form of a single PDF file to the “special session track” on the EasyChair submission site. To be eligible for review, your proposal must be submitted by March 23, 2026. Notification of proposal acceptance/rejection will be sent by March 30, 2026.

Please contact **Vidya Chhabria** and **Anupam Chattopadhyay** at their emails [<vachhabr@asu.edu>](mailto:vachhabr@asu.edu) and [<anupam@ntu.edu.sg>](mailto:anupam@ntu.edu.sg) if you have any questions or need additional information.

Important Dates

Proposal Submission Deadline: **March 23, 2026 (11:59 PM EST)**

Notification of Acceptance/Rejection: **March 30, 2026**

Paper Submission: **April 30, 2026 (11:59 PM EST)**

Camera-Ready: **May 15, 2026**

ACM Open Access and APCs: As from January 1, 2026, all ACM Publications will be published on a fully Open Access basis and will require participation in [ACM Open](#), [the payment of an APC](#), or [a geographic or discretionary waiver to publish with ACM](#). Authors from institutions not participating in ACM Open will need to pay an APC to publish their papers, unless they qualify for a financial waiver. By submitting your article to an ACM Publication, you are hereby acknowledging that you and your co-authors are subject to all ACM Publications Policies, including ACM’s new Publications Policy on Research Involving Human Participants and Subjects. Alleged violations of this policy or any ACM Publications Policy will be investigated by ACM and may result in a full retraction of your paper, in addition to other potential penalties, as per ACM Publications Policy.

Please ensure that you and your co-authors obtain an ORCID ID, so you can complete the publishing process for your accepted paper. ACM has been involved in ORCID from the start and we have recently made a commitment to collect ORCID IDs from all of our published authors. We are committed to improve author discoverability, ensure proper attribution and contribute to ongoing community efforts around name normalization; your ORCID ID will help in these efforts.