



Would you like to learn about new approaches in physical design? Listen to experts on machine learning to solve the most complicated physical design problems? And see worldwide teams battling on GPU/ML-Enhanced Large Scale Global Routing in the ISPD contest?

Please register for ISPD 2024 at: <http://www.ispd.cc/?page=register>

The extended deadline for the early registration rate is Feb 21, 2024.

Early registration is \$250 for students, \$450 ACM/IEEE members, and \$500 for non-members.

ISPD 2024 is at National Taiwan University, from March 12-15. This year, we recognize the contributions of Professor Martin D. F. Wong, with the 2024 ISPD Lifetime Achievement Award.

We have a very strong program of technical papers, invited sessions, and a panel on EDA challenges at advanced process technology nodes. The three keynotes highlight the trends and future directions in our industry, and they are:

- Engineering the Future of IC Design with AI, Ruchir Puri - IBM Research
- Physical Design for Heterogeneous Integration: Challenges and Solutions, Yao-Wen Chang - National Taiwan University
- Computing Architecture for Large-Language Models and Large Multimodal Models, Bor-Sung Liang - MediaTek

For more details on the ISPD program: <https://ispd.cc/ispd2024/index.php?page=program>

On Friday, March 15, there is a [tour to Yehliu Geopark and Yangmingshan Tien Lai hot spring resort](#) then a dinner banquet. To attend this networking event, you must sign up by February 21, as bus capacity is limited. Yehliu GeoPark has beautiful landscape and is a popular photo spot.

We very much look forward to seeing you in Taiwan this March!

