


# International Symposium on Physical Design

 March 27-30, 2022



## Closing Remarks

David Chinnery (Siemens EDA)

Technical program chair for ISPD 2022  
and general chair for ISPD 2023

# Outline



- ISPD 2022 registration demographics
- Special physical design journal issue
- Best paper award
- Looking forward to ISPD 2023
  
- **Reminder:** please fill out the exit survey!
  
- Join us afterwards on [gather.town](https://gather.town) for farewell chit-chat

# Registration Statistics



- We have about 200 people registered, from all over the world.
  - 43% USA, 13% Taiwan, 12% Brazil & Germany, 5% Hong Kong, 3% Canada/Malaysia, 2% Austria/China/Switzerland, 1% Japan, and 0.5% Belgium/France/India/Korea/Spain/UAE/UK
  - 11% ACM members, 23% IEEE members
  - 64% academia and 36% from industry + one journalist
  - 33% students – about half of the academia present
- The sessions have been attended by 55 to 80 people.
- ISPD 2022 YouTube videos have been watched 580 times so far.
- Thank you so much for attending ISPD 2022!
- A big thank you to all of you, the speakers, sessions chairs, my fellow committee members, reviewers, ACM and our sponsors for making this such a great conference.



# Physical design journal issue



- We have proposed a special journal issue on the topic of physical design with ACM Transactions on Design Automation of Electronic Systems (TODAES).
- We'll email an invitation out to attendees and the SIGDA mailing list once it is open for submissions, which should be in April or May 2022.
- Details will also be posted at [www.ispd.cc](http://www.ispd.cc)

# Best paper award nominees



- “LEO: Line End Optimizer for Sub-7nm Technology Nodes”, Diwesh Pandey, Gustavo Tellez and James Leland (IBM)
- “Analog/Mixed-Signal Layout Optimization using Optimal Well Taps”, Ramprasath S, Meghna Madhusudan, Arvind K. Sharma, Jitesh Poojary, Soner Yaldiz, Ramesh Harjani, Steven M. Burns and Sachin S. Sapatnekar (University of Minnesota and Intel)

# Best paper award goes to



- “LEO: Line End Optimizer for Sub-7nm Technology Nodes”, Diwesh Pandey, Gustavo Tellez and James Leland (IBM)

## Congratulations!

- The award plaques for best paper, top three contestants, and the lifetime achievement will go out by May.



# Looking forward to ISPD 2023



- We've struggled over two years with the COVID-19 pandemic, hoping to meet in person then having the conference online.
- Online has doubled our number of attendees, with people worldwide, and cheap registration helping many students.
- But we miss seeing you all in person and social networking.
- Winter may bring another COVID-19 spike and reluctance to travel.
- So our tentative plan is for ISPD 2023 to be online, March 26-29.
- **But please fill out the exit survey, and let us know if you prefer online or in person!**
- Here's hoping that 2022 returns to normal ...

# Farewell



- Please turn on your cameras for a photo.
- Then join us on [gather.town](https://gather.town) to say goodbye!
- See you next year at ISPD 2023, March 26-29.
- **Reminder:** Fill out the exit survey, please!  
We look forward to your feedback. 😊