Social Event at the IEEE 24th International Conference on Information Reuse and Integration

August 4-6, 2023, Bellevue, WA, USA

Best Reviewers of IEEE IRI'23: accountable, timely, detailed, constructive

- Vaibhav Anu, Montclair State University, USA
- Xiaoyu Jin, Google, USA
- Esmaeil Shakeri, University of Calgary, Canada
- Shan Suthaharan, Univ of North Carolina at Greensboro, USA

Congratulations

"Best Poster Award" of IEEE IRI'23 goes to ...



IRI879



Predicting Power Outages During Extreme Weather with EAGLE-I and NWS Datasets

Sangkeun Lee, Gang Seob Jung, Jong Youl Choi, Anika Tabassum, Nils Stenvig and Supriya Chinthavali, Oak Ridge National Laboratory, USA

IRI'23 Student Volunteers – our future!

- Md Rayhan Amin, Mississippi State University, USA
- Rui Ma, University of Miami, USA
- Somayeh Ghanbarzadeh, University of North Texas, USA
- Dipto Biswas, Gyeongsan, Republic of Korea
- Gurkirat S. Guliani, UW Bothell, USA
- Greeshma Sree Parimi, UW Bothell, USA
- Aishwarya Pani, UW Bothell, USA
- Nguyen Vi Cao, UW Bothell, USA
- Andrew Chou , UW Bothell, USA

"Best Paper Award" of IEEE IRI'23 goes to ...



IRI3363



<u>Title</u>

Improving the Reusability of Pre-trained Language Models in Real-world Applications

<u>Authors</u>

Somayeh Ghanbarzadeh (University of North Texas), Hamid Palangi (Microsoft Research), Yan Huang (University of North Texas), Radames Cruz Moreno (Microsoft Research), and Hamed Khanpour (Microsoft Research).