



When: September 21<sup>st</sup> - September 25<sup>th</sup>, 2020

IBM Sponsor Spotlight Talk: September 24<sup>th</sup> (10:30 to 11:00am ET)

Where: [Virtual Conference](#) | [Register here for IEEE HPEC Event](#)

Featured IBM Speakers | IBM Sponsor Spotlight Talk: Sept 24<sup>th</sup> (10:30 to 11:00am ET)

Ted Hoover, Program Director, Spectrum Scale Development

Piyush Chaudhary, STSM - Spectrum Scale, Big Data & Analytics

Amy P. Hirst, Director, Spectrum Scale and Elastic Storage Server SW Development

Learn about the following topics!

- Spectrum Scale advancements for AI and BDA workloads
- Cloud and Hybrid Cloud environments including containers
- Simplify massive research data sets by combining workflows
- Manage massive data growth with information lifecycle management with tiering

*"Spectrum Scale gives us unprecedented insight into who is using data and how, which we can use to meet reporting requirements and ensure correct processes are followed."*

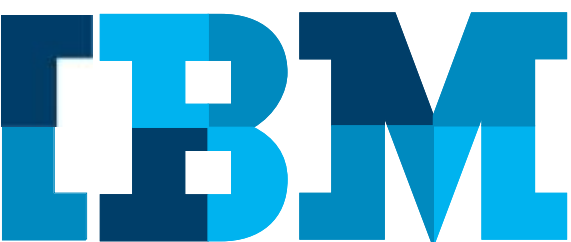
-Simon Thompson, Research Computing Infrastructure Architect University of Birmingham

*Evolving a campus-wide research storage capture, analysis and management strategy, a five year journey with Spectrum Scale.*

-Jake Carroll, Chief Technology Officer, Research Computing Centre, The University of Queensland

Local IBM client team contacts:

- Irina Kalmykova-Achong, Data Storage Solutions, Healthcare & Education Director, [iachong@us.ibm.com](mailto:iachong@us.ibm.com)
- Robert Davis, Data Storage Solution, Healthcare & Education Sales Leader, [rob.davis1@ibm.com](mailto:rob.davis1@ibm.com)



Resources:

[Free 90-day trial for Spectrum Scale](#)

[IBM Spectrum Scale Redbooks](#)

[IBM Elastic Storage Server Data Brief](#)

