October 25, 2022

Academy 2022 Shark Tank Pitchers Announced
Final Session, Monday, November 28th @ 3:00pm-4:30PM CT
McCormick Place Convention Center, Room TBD, Chicago, IL
Session Code: M7-RCP60

The Academy for Radiology & Biomedical Imaging Research is pleased to announce that the 7th Annual Imaging Shark Tank session will occur as part of the 2022 Radiological Society of North America’s (RSNA) in-person meeting. We are so pleased and grateful to the RSNA for allowing us to offer this unique and exciting session once again.

Presenting the 2022 Academy Shark Tank pitchers:

Team Bioflow
John T. Moon, MD
Emory University School of Medicine

Team Ambient Digital CLU
Alireza Akhbardeh, PhD
Michael A. Jacobs, PhD, DABR
UTH ealth at Houston
Hersh Sagreiya, MD
University of Pennsylvania

Team Galileo CDS
Suyash Mohan, MD, PDCC
Perelman School of Medicine at the University of Pennsylvania
Abhijeet Pradhan MS, MBA
Galileo CDS

The 2022 Academy expert volunteer panel includes:

- Susan Harris, Global Research Director, Ultrasound & Life Care Solutions, GE Healthcare
- Scott Penner, JD, Partner at Eversheds Sutherland (US), LLP
- Emir Sandhu, MD, Vice President, BlueCross BlueShield Venture Partners
- Mitchell Schnall, MD, PhD, Academy President, Chair of Radiology, University of Pennsylvania
- Kelsey Tsai, CFA, Healthcare VC, Sandbox Healthcare and The Blue Venture Fund

This ninety-minute session is an interactive educational opportunity for investigators to test their skills at pitching new technologies and product development ideas to a panel of experts from industry, venture capital, and academia. A winner is chosen through a rubric scoring system developed by our expert panel, and for the first time ever, the top pitch team will walk away with a $500.00 cash prize and are invited to pitch the Academy’s partners in industry during the annual CIBR Steering Committee meeting during the RSNA. Now in its 7th year, this idea has truly blossomed since its inception in 2015 where it was inspired by the Academy’s Council of Early Career Investigators in Imaging (CECI²).