PSCR 2020: THE DIGITAL EXPERIENCE







What We Learned by Participating in a PSCR Challenge

Hear from two past judges and two innovators share, from their perspective, about what they learned about innovating for public safety through their participation in the Haptic Interfaces for Public Safety Challenge.





DISCLAIMER

Certain commercial entities, equipment, or materials may be identified in this document in order to describe an experimental procedure or concept adequately.

Such identification is not intended to imply recommendation or endorsement by the National Institute of Standards and Technology, nor is it intended to imply that the entities, materials, or equipment are necessarily the best available for the purpose.

* Please note, unless mentioned in reference to a NIST Publication, all information and data presented is preliminary/in-progress and subject to change





Haptic Interfaces for Public Safety Challenge



Panel



Ryan Fields-Spack
Director, Public Safety Strategy and Policy
FirstNet, Built with AT&T
Judge



Captain Todd Heinl
Emergency Medical Services Captain
West Metro Fire District (Colorado)
Judge



Felix Desourdy
Haply Robotics
Contestant



Sean Hackett
Carnegie Mellon University
Contestant



Sarah Hughes
Prize Challenge Specialist
NIST PSCR



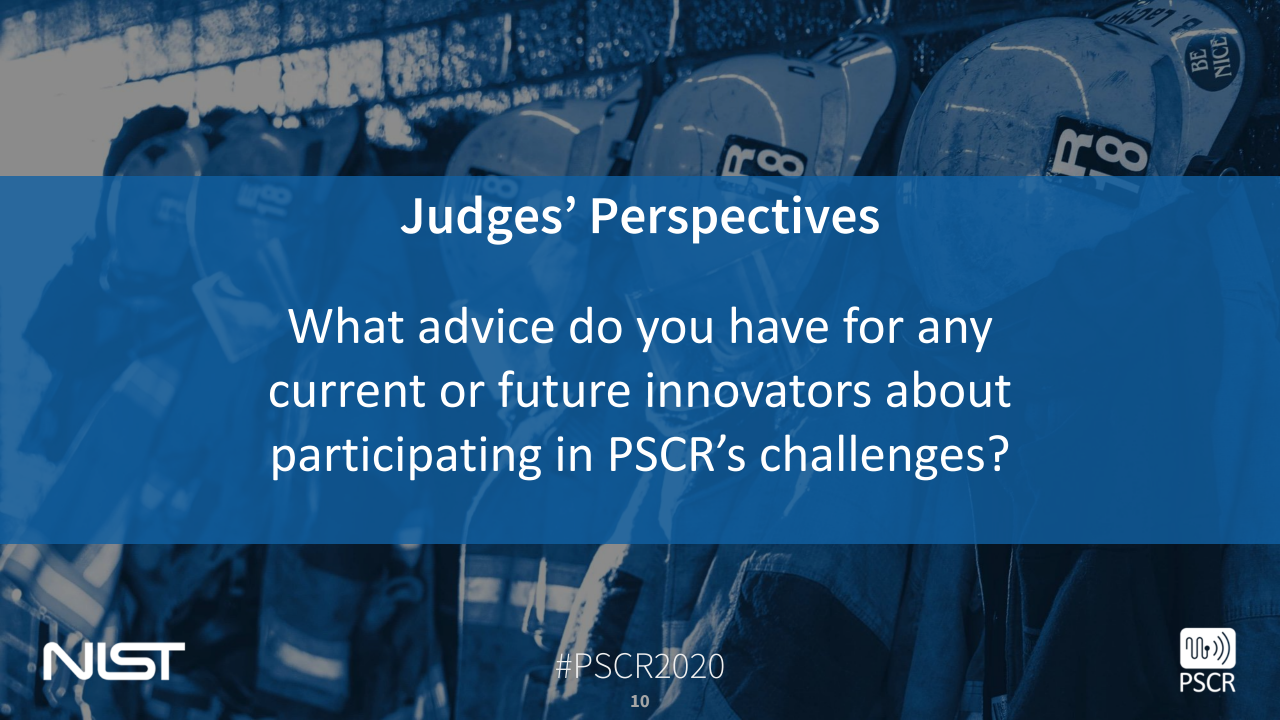
What was your most rewarding experience participating as a contestant for the Haptic Interfaces for Public Safety Challenge?













What compelled you to enter the challenge to explore and design haptic interfaces for first responders?









What preliminary research did you do to begin your prototyping process?









What advice would you have for innovators about connecting to public safety?











