



Session 4D:

TITLE Fire Pumps and the 2022 Edition of NFPA 20

Fire pumps serve as critical components of many water-based fire protection systems providing the necessary flow and pressure for effective system performance. The next edition of NFPA 20, *Standard for the Installation of Stationary Pumps for Fire Protection*, will be published later this year. This presentation highlights the key technical changes to the standard and the impact these changes will have on the design, installation, and approval of future fire pump installations.

---

Milosh Puchovsky

Professor of Practice/Associates Department Head  
WPI

Milosh is Professor of Practice and Associate Head of WPI's Department of Fire Protection Engineering. Milosh chairs NFPA's Technical Committee on Fire Pumps and is a member of numerous other NFPA technical committees. He is Past President and Fellow of SFPE, served as Secretary to NFPA's Standards Council and led NFPA's performance-based codes initiatives. Milosh sits on UL's Fire Council and Standards Technical Panel on Fire Sprinkler Equipment. He holds degrees in mechanical and fire protection engineering both from WPI and is a registered professional engineer.

---

[WWW.SFPEATLANTA.ORG](http://WWW.SFPEATLANTA.ORG)

Please visit the website for conference costs and registration information.