

Clarence Chang - Bio

NASA Glenn Research Center

Clarence Chang is NASA Glenn Research Center's Aviation Safety Program Level-3 element manager. He currently oversees sub-elements in OBIGGS/OBOGS systems, fire-safe fuels, and works in fire-detection sensor and modeling. His 12-6ears at Glenn were spent on various combustion research projects including highspeed reacting hydrogen shearlayers, RQL combustion emissions reduction, CMC combustor liner development, and he is currently working on active combustor control and measurement of SO₃ aerosols. He is a mechanical engineer and holds a BSE from University of Pennsylvania and MS and Ph.D. from MIT.