

Ron Dexter is the manager of SURVICE Engineering's "Fire Works" division focusing on land, sea, and air vehicle fire prediction, modeling, and extinguishment. He is primarily responsible for a team of fire engineers and analysts from several of SURVICE's regional divisions that work together solving fire issues within the DoD. Mr. Dexter has supported ignition and sustainment fire prediction, modeling, and test for numerous air vehicle acquisition programs including the B-2, C-5, F-35, C-27, CH-53K, CH-53E, H-92, and H-60. In addition, Mr. Dexter serves as the corporate leader for development direction oversight of the Joint Aircraft Survivability Program's Fire Prediction Model (FPM). Mr. Dexter is a former Chairman for the AIAA Survivability Technical Committee and currently serves on the NDIA Combat Survivability Division Executive Board.