Greg Fiola

Greg is pursuing a Master's of Science in the department of Fire Protection Engineering at the University of Maryland. His current research focuses on the application of automated optimization schemes to the development of comprehensive pyrolysis models. While pursuing his bachelor's degree at the University of Maryland, he has pursued several research opportunities at both NIST and UMD, including work with large scale calorimeter metrology (calibration and time response) and acoustically enhanced suppression systems. Further contact and research information can be found at ter.ps/gfiola