Quantifying prescribed-fire smoke exposure using low-cost sensors and satellites: Springtime burning in Eastern Kansas

Olivia Sablan¹, Bonne Ford¹, Emily M. Gargulinski², Melanie S. Hammer³, Giovanna Henery¹, Shobha Kondragunta⁴, Randall V Martin³, Zoey Rosen⁵, Kellin Slater¹, Aaron van Donkelaar³, Hai Zhang⁶, Amber Jeanine Soja⁷, Sheryl Magzamen¹, Jeffrey R. Pierce¹, and Emily V Fischer¹

November 3, 2023

Hosted file

SablanFinalFormattedPaper.docx available at https://authorea.com/users/695559/articles/684192-quantifying-prescribed-fire-smoke-exposure-using-low-cost-sensors-and-satellites-springtime-burning-in-eastern-kansas

¹Colorado State University

²National Institute of Aerospace

³Washington University in St. Louis

⁴National Oceanic and Atmospheric Administration (NOAA)

⁵Colorado State Univeristy

⁶IMSG

⁷NASA Langley Research Center