



Contribution ID: 117

Type: **not specified**

## **Infusing Statistical Engineering at NASA**

*Monday, 13 September 2021 14:30 (1 hour)*

The discipline of statistical engineering has gained recognition within NASA by spurring innovation and efficiency, and it has demonstrated significant impact. Aerospace research and development benefits from an application-focused statistical engineering perspective to accelerate learning, maximize knowledge, ensure strategic resource investment, and inform data-driven decisions. In practice, a statistical engineering approach features immersive collaboration and teaming with non-statistical disciplines to develop solution strategies that integrate statistical methods with subject-matter expertise to meet challenging research objectives. This presentation provides an overview of infusing statistical engineering at NASA and illustrates its practice through pioneering case studies in aeronautics, space exploration, and atmospheric science.

### **Keywords**

Statistical engineering, statistical collaboration, statistical innovation

### **Special/invited session**

Keynote session

**Primary author:** PARKER, Peter A. (NASA Langley Research Center)

**Presenter:** PARKER, Peter A. (NASA Langley Research Center)

**Session Classification:** Opening Keynote

**Track Classification:** Other/special session/invited session