

# Validating the Numerical Accuracy of Critical Systems

## A Case Study with Spoot and Space Launcher Flight Software

**C. De Souza (Numalis)**

**L. Gauthier (Numalis)**

**A. Ioualalen (Numalis)**

**D. Lesens (ArianeGroup)**

**M. Martel (Université de Perpignan)**

**Ph. Miramont (CNES)**



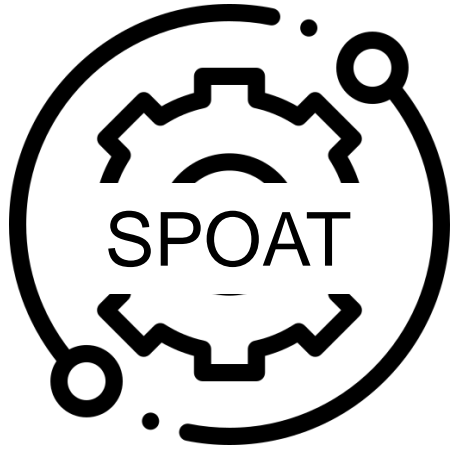
Is the accuracy of floating number an issue  
on a space product ?



(unfortunately) **YES !**

# Validating the Numerical Accuracy of Critical Systems

## A Case Study with Spoot and Space Launcher Flight Software



Abstract interpretation

**Come to see  
our poster!**

