

# International Workshop on Ion Propulsion and Accelerator Industrial Application

Contribution ID: 28

Type: **Poster**

## Hall Thruster numerical tool - Demo

*Thursday, March 2, 2017 4:00 PM (1h 15m)*

A software methodology implemented through an extremely user-friendly UI, able to simulate an Hall Effect Thruster, starting from its physical dimensions up to specific material and atomic species data, will be showcased.

**Primary authors:** Mr MICCHETTI, Francesco Paolo (EnginSoft); Dr TACCOGNA, Francesco (IMIP-CNR); Dr MINELLI, Pierpaolo (IMIP-CNR)

**Co-author:** Dr DE MARINIS, Elio (EnginSoft)

**Presenter:** Mr MICCHETTI, Francesco Paolo (EnginSoft)

**Session Classification:** poster (continued)