## **ASTOS®**

# **AOCS Testing and Check-Out**



#### **ASTOS Overview**

ASTOS is a multi-purpose software for various space scenarios and space applications. It comprises a flexible aerospace model for the environment, space vehicle dynamics, vehicle components and subsystems. Due to its flexibility and numerous external interfaces it can be used throughout all project phases.

### **ASTOS for AOCS Testing & AIV**

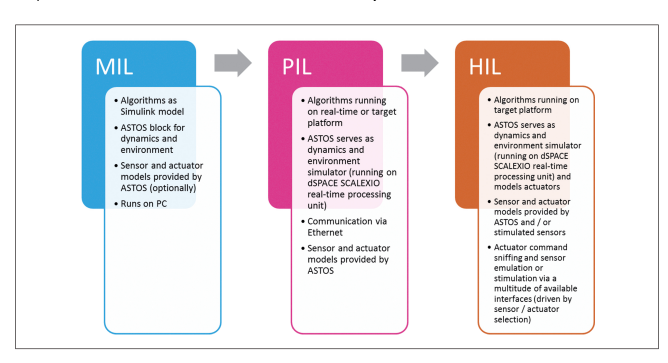
- Dynamics and environment simulation for MIL, SIL, PIL & HIL
- Sensor and actuator modelling with runtimeadjustable error definition
- Multi-body dynamics simulation (for berthing, sloshing, CMG, etc. modelling)
- Flexible hardware solution based on industry-proven dSPACE® components (processing units & interface cards)
- Multitude of supported emulation, stimulation and sniffing interfaces (analogue, digital, RS232, RS422, SpaceWire, MIL-STD-1553, CAN, Ethernet, etc.)
- Local and remote control from central check-out system

#### **Reliable Hardware Concept**

- Utilization of off-the-shelf dSPACE® components that have proven their reliability in many applications
- Designed and developed in cooperation with dSPACE
- Galvanic isolation
- Protected interfaces
  - Over-voltage protection of interface
  - Save mode at start-up and after failure
- Power-on self-tests and continuous status monitoring
- Health monitoring (e.g. smoke, temperature, isolation)
- Time-synchronization based on PPS and NTP

#### **Fast Adaptation to Specification Changes**

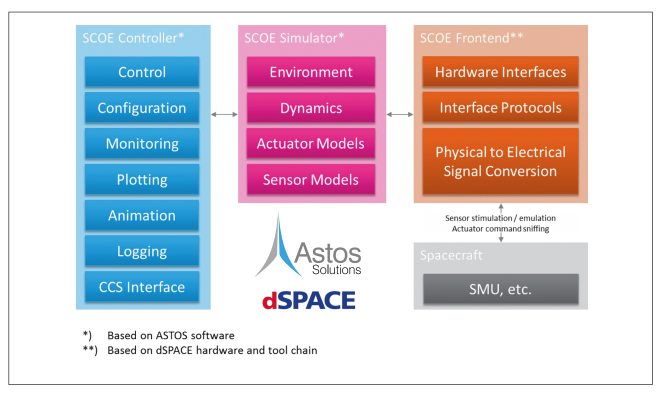
- Physical to electrical IO conversion defined in Simulink model allowing easy adaptation
- Replaceable off-the-shelf interface cards
- Definition of the spacecraft including the nominal orientation of sensors and actuators using the ASTOS GUI. Changes of the specification can be easily incorporated at any time.
- ASTOS provides a multitude of environment models that can be selected via the GUI. Effects can be adjusted at run-time.



Usage of ASTOS throughout the AOCS development process

## **AOCS Testing and Check-Out**





Architecture of the ASTOS-based AOCS SCOE

#### Feature-Rich User Interface

- Realistic real-time and post-processing animation
  - Shadowing, reflections, atmospheric scattering, articulation, thruster exhausts
  - Data overlays (sensor frustums, velocity, force, torque, etc. vectors, coordinate systems)
- Real-time and post-processing plotting
  - Multi-axis, multi-data 2D plots
  - Unit conversion
  - Logarithmic and linear scales
  - Map plots (2D and 3D) with optional GIS data overlay
- Excel and database input data import
- NASTRAN is a registered trademark of the National Aeronautics & Space Administration
- SCALEXIO is a registered trademark of dSPACE GmbH

#### **Detailed Modelling**

- Illumination of solar arrays and sun sensors
  - Local shadowing
  - Eclipses due to earth and moon
  - Zonal and seasonal albedo model
  - Electrical connection of solar arrays (parallel/serial)
    can be considered in electrical output calculation
- Flexible multi-body dynamics
  - NASTRAN models can be imported
  - Sloshing & flexible structures
  - Reaction wheels and CMGs
- System modelling (and concept analysis)
  - Power system (solar arrays, batteries, PCDUs, consumers)
  - Thermal control system (irradiation, heat conduction, thermal source)
  - Data system (data sources, storage, transmission)
  - Activity / state dependent power consumption and thermal heat generation of equipment