

# Standardization training program E-60 discipline: Control

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## **Agenda**



- **O**9:30 -09:45: **E60 overview**
- 09:45 -10:15: **Control engineering handbook** (ECSS-E-HB-60A)
- 10:15 -11:10: Control performance, ESA Pointing Error Engineering Handbook, and ESA Pointing Error Engineering Tool

(ECSS-E-ST-60-10C, ESSB-HB-E-003, and PEET)

- 11:10 -11:30: COFFEE BREAK
- 11:30 -11:50: Star sensor terminology and performance specification

(ECSS-E-ST-60-20C Rev. 1)

- 11:50 -12:10: **Gyro terminology and performance specification** (ECSS-E-ST-60-21C)
- 12:10 -12:30: Satellite AOCS Requirements (ECSS-E-HB-60-30A)
- 12:30 -13:00: Final Discussion, Q&A



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**Overview** 

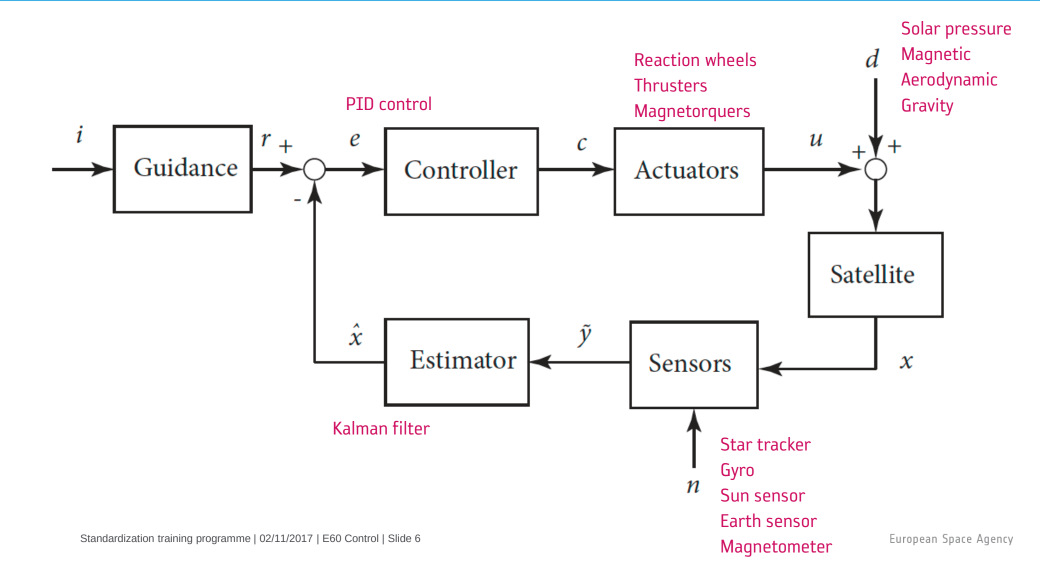
### **ECSS-E60** overview



- E60 branch was conceived as engineering standards and handbooks for all systems involving control
  - (i.e. "feedback control" including e.g. thermal control, but not "ground control")
    - a satellite (e.g. w.r.t. its attitude and orbit control, or w.r.t. active thermal control) or a cluster of satellites;
    - a space vehicle during RVD or EDLS
    - a launcher rocket;
    - a pointing system; a robot arm system, a rover;
    - an automated payload or laboratory facility;
    - any other technical system involving control.
- Consequently, high level documents are quite generic
  - Control engineering Handbook, Control performance Standard
- Lower level documents are specific to AOCS or to Pointing Engineering
  - AOCS Requirements, Star Sensor, Gyros
  - ESA Pointing Error Engineering Handbook,

# Typical spacecraft attitude control system





## **Examples of non space control systems**

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- Heating system
  - Plant: room

Output controlled: temperature

Controller: heating system e.g. thermostat

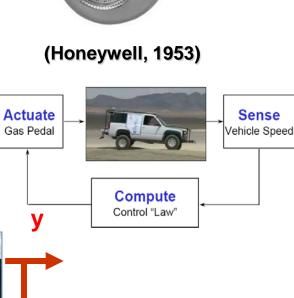
Car cruise control

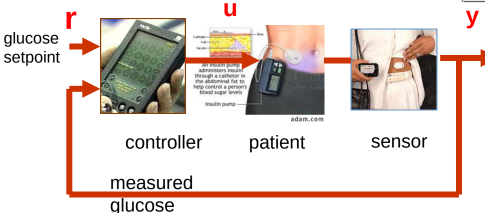
Plant: car

Output controlled: velocity

Controller: driver or automatic cruise control system

Glucose control





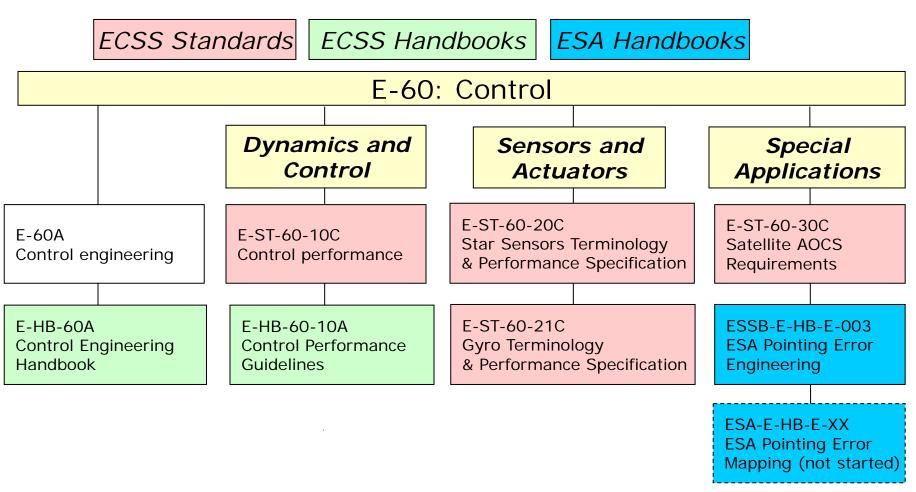
# **ECSS-E60 history**



WG	Document	comments
ECSS WG 1 (2001-2004)	Control Engineering (Sept 2004)	<ul> <li>Level 2 document originally published as a standard</li> <li>Introduces the control terminology</li> <li>ECSS Task Force 2 did not recognize it as a standard (addressing engineering process rather than requirements)</li> <li>Its normative DRD's will be covered by the Satellite AOCS requirements Standard</li> </ul>
No WG	Control Engineering Handbook (Dec 2010)	Adapted from the level 2 original standard by the E60 Discipline Convenor
ECSS WG 2 (2005-2007)	Star Sensors Terminology and Performance Specification Standard (Nov 2008)	Objective was to harmonise STR terminology and performance metrics     It suffered from the slow progress of // Control Performance WG
ECSS WG 3 (2005-2008)	Control Performance Standard (Nov 2008)	Original draft was much bigger. WG was requested to derive a short standard addressing stability (intrinsic) and performance error (extrinsic)
No WG	Control Performance Guidelines (Dec 2010)	Adapted from the original draft above by the WG3 convenor, as a Handbook (210 pages) for control engineers (no public review)
ESA TEC-EC and NPI (2008-2011)	ESA Pointing Error Engineering Handbook (July 2011)	Objective was to specifically address Satellite Pointing Errors and clearly guide the error budget engineering process
ECSS WG 4 (2007-2011)	Satellite AOCS requirements Standard (August 2013)	Standard set of AOCS requirements for satellites:     input for ESA MRD/SRD     normative requirements and documentation related to AOCS design and verification all along the satellite development
ECSS WG 5 (2012-2017)	Gyro Terminology and Performance Specification Standard (February 2017)	<ul> <li>Started 4Q2012</li> <li>Public Review 2015</li> <li>Published February 2017</li> </ul>

### The ECSS E60 branch





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