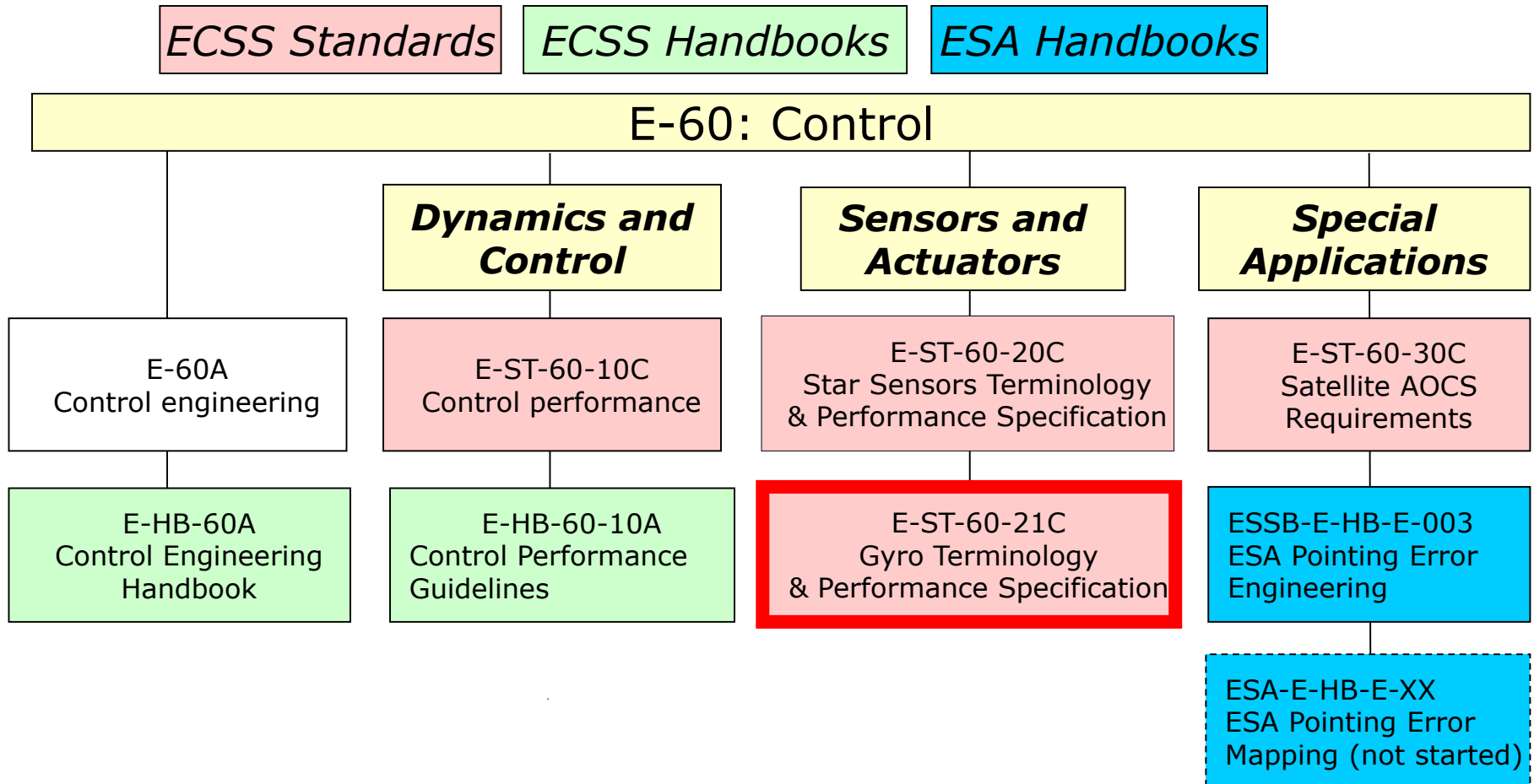


# **Standardization training program E-60 discipline: Control**

***Gyro terminology and performance specification standard  
E-ST-60-21C (Febr. 2017)***

# The ECSS E60 branch

Standardization  
training program  
E60 discipline:  
Control



# Background and motivation

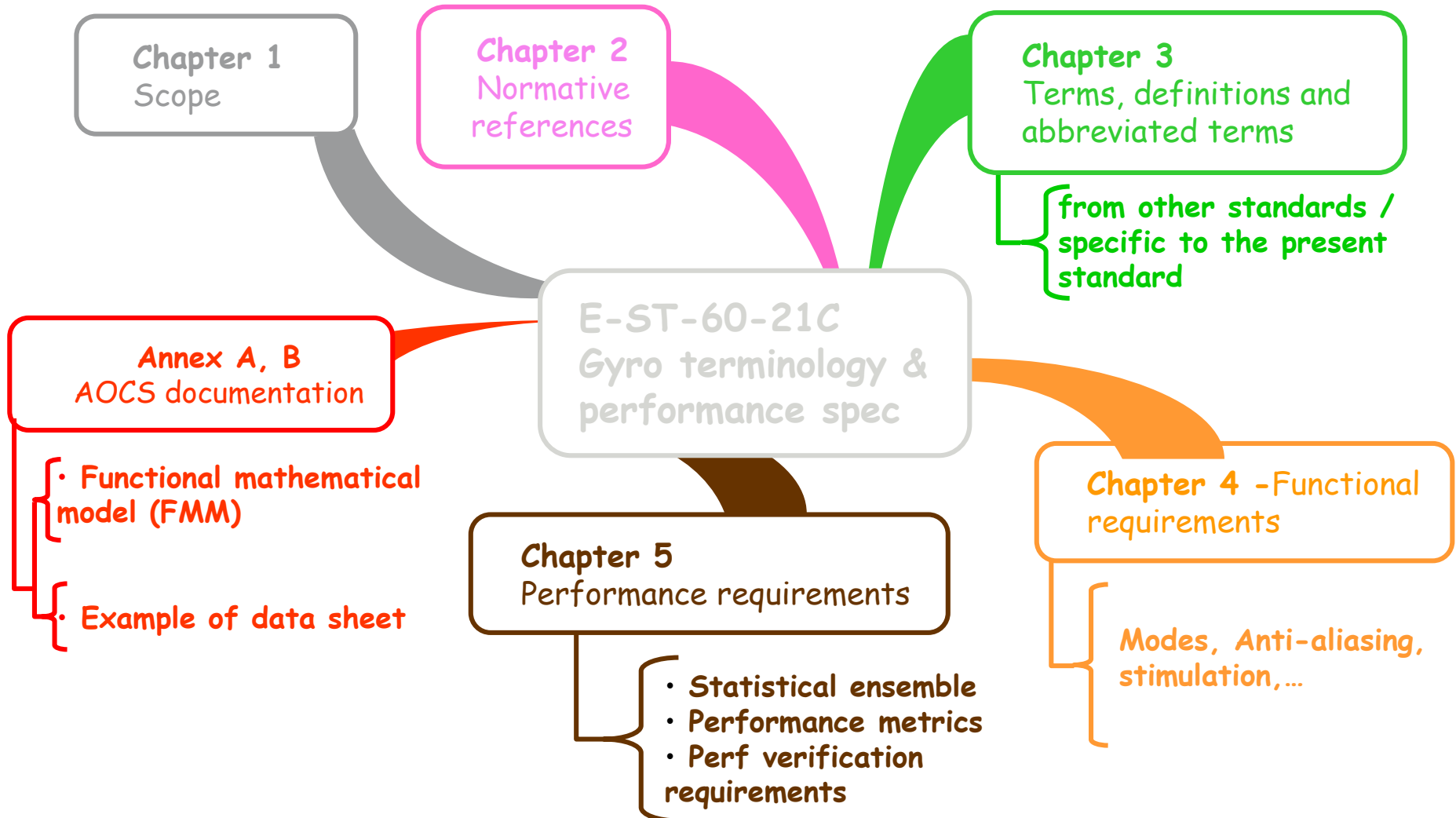
## IF YOU ASK 10 PEOPLE WHAT BIAS IS, YOU GET 11 ANSWERS

- Gyros are used on almost all spacecraft
- Often used in mission-critical functions:
  - Detumble and rate damping
  - Safe mode, Sun acquisition mode
  - High accuracy gyrostellar estimation
  - Star tracker blinding coverage
- Different technologies exist:
  - Optical gyros (Ring Laser Gyro, Fibre Optic Gyro)
  - Coriolis Vibratory Gyros (Hemispherical Resonating Gyro, Tuning Fork Gyro,...)
  - Mechanical gyros (single-axis/dual-axis mechanical gyro, Dynamically Tuned Gyro,...)
  - MEMS gyros
- Despite the different technologies, a common understanding of the performance of gyros is needed.
- Often the IEEE standards (952-1997 FOG and 1431-2004 CVG) were referred to.



# Gyro terminology & performance specification overview

Standardization  
training program  
E60 discipline:  
Control



# ECSS-E-ST-60-21C: Gyro terminology and performance specification

Standardization  
training program  
E60 discipline:  
Control

1. Scope
  2. Normative References
  3. Terms, definitions and abbreviated terms
  - 4. Functional** requirements
  - 5. Performance** requirements
- Annex: functional mathematical model description
  - Annex: example of data sheet

# Chapter 4 : Functional requirements

- Operating Modes
  - Measurement mode
  - Auxiliary modes (test mode, programming mode,...)
- Start-up, Warm-up
- Alignment and scale factor
- Anti-aliasing filter
- Stimulation
- Lifetime and duty cycle

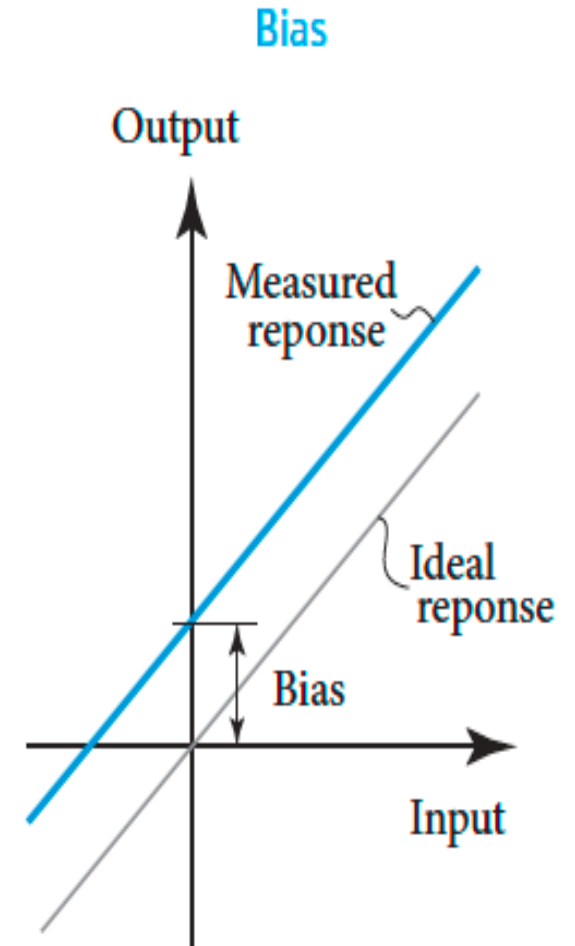
# Perf. Req. Chapter 5.1, 5.2, 5.3: Statistical Ensemble, Verification req.

Standardization  
training program  
E60 discipline:  
Control

- **Statistical interpretation**
  - Variation in time → temporal interpretation (e.g. noise), use worst-case sensor
  - Variation from sensor-to-sensor → ensemble interpretation (e.g. switch-on bias)
  - Mixed interpretation (do not use this as a default)
- **Confidence level** is to be agreed with the customer for each of the error source
  - ( $1\sigma$ ,  $2\sigma$  or  $3\sigma$  only applies for Gaussian distributions)
- **Performance verification**
  - To be specified whether this applies to compensated (calibrated) or uncompensated measurements
  - Adequate test equipment is required
  - Earth rotation rate (approx.  $15^\circ/\text{h}$ ) shall be taken into account
- Performance requirements shall indicate **conditions**:
  - EOL vs BOL
  - Environmental effects
  - Warm-up effects
  - Acceleration, 1g 0g effects
  - Temperature effects

# Gyro bias

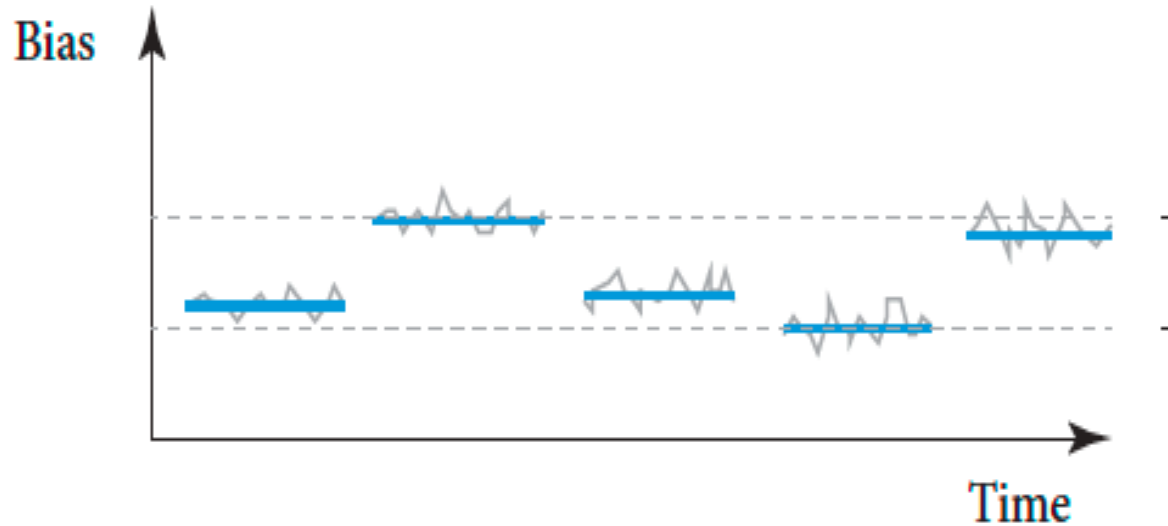
- Bias is the measured output for a zero rate input
- Errors can be split in 2 parts:
  - Systematic
  - Random
- ECSS: not rate dependent, average rate error, over a defined time period
- The absolute value of bias does not dominate, as long as it is systematic
- A bias of  $0.001^\circ/\text{h}$  misses on full revolution in 41 years!





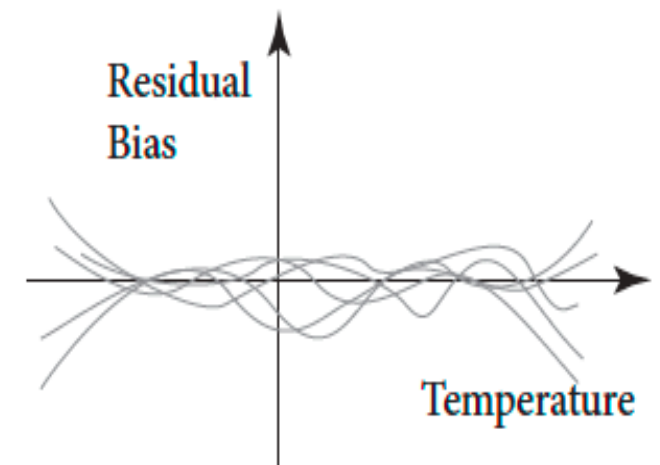
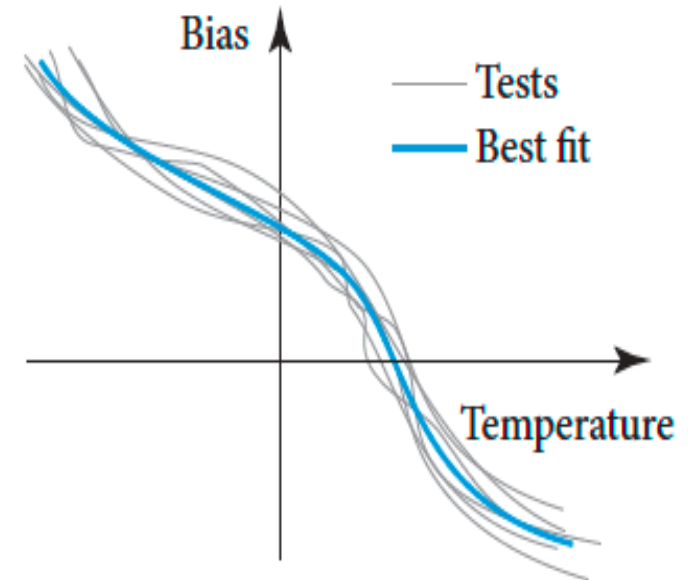
# Bias repeatability

- Degree of closeness of test results taken during different periods of operation
- Random in magnitude, but constant in time. Variations between switch-on to switch-on; or before and after environmental conditions



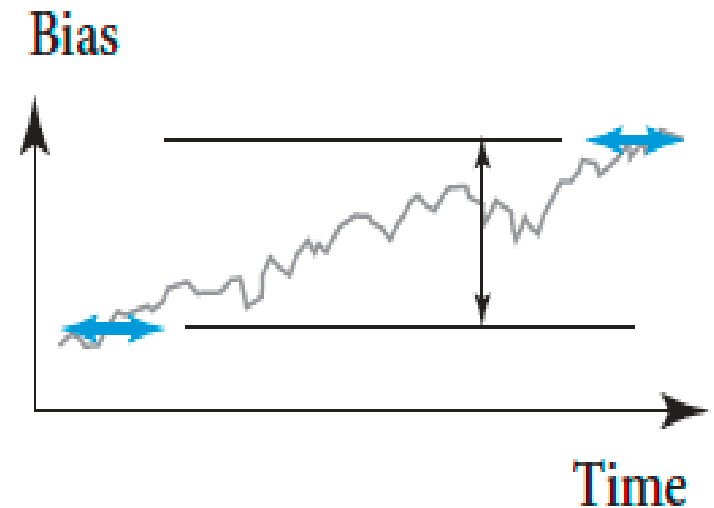
# Bias thermal sensitivity

- Usually, a polynomial fit (e.g. 4<sup>th</sup> order) is used to calibrate the systematic effects
- Factory calibration can be stored in EEPROM
- The relevant error source is then the residual after calibration, measured in  $^{\circ}/h$  (not  $^{\circ}/h/K$ )
- ECSS: noise contribution must be  $<1/3$  of target accuracy, preferably  $<1/10$



# Bias stability

- Variation of defined time period
- Constant environmental conditions, no switch-off
- Also known as:
  - Bias drift
  - In-run bias
  - Bias in-run drift
  - Bias random walk
  - Rate random walk
- ECSS: agree with customer to specify averaging period and observation period, but no default values given

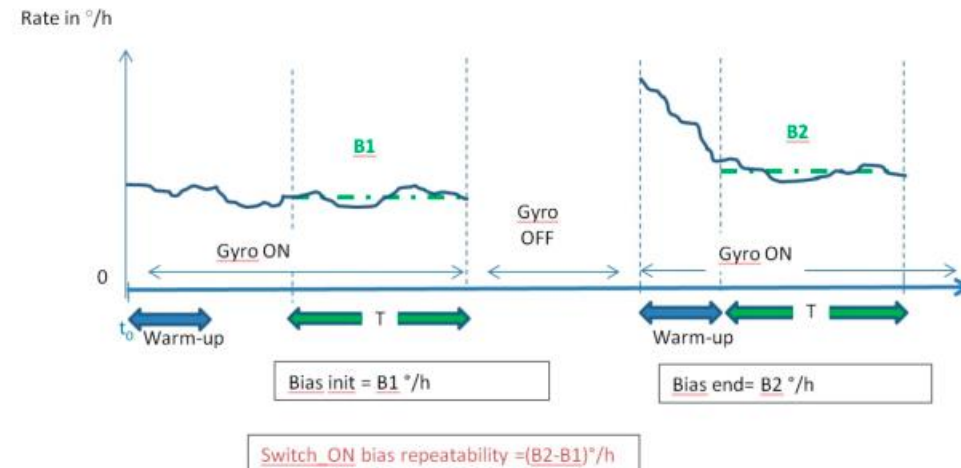


# Perf. Req. Chapter 5.4: Performance metrics

Standardization  
training program  
E60 discipline:  
Control

## → BIAS

- Bias **repeatability**
  - Switch-on to switch-on repeatability
  - Repeatability before and after mechanical environment
  - Repeatability before and after thermal vacuum cycling
  - Repeatability before and after radiation
- Bias **stability**
  - E.g. maximum over life, time intervals to be specified
  - See also: rate random walk, flicker noise, long term drift, bias drift
- Bias **thermal sensitivity**
  - Before calibration or residual after calibration
  - Sensitivity to thermal gradient (spatial or temporal) to be specified
- Other bias **sensitivity**:
  - Magnetic flux density
  - Specific force (non-gravitational acceleration)
  - Vibration
  - ...
- **Verification**: on marble block, thermal chamber



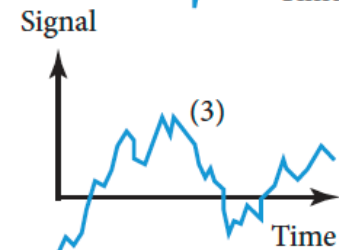
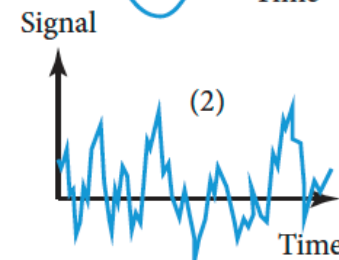
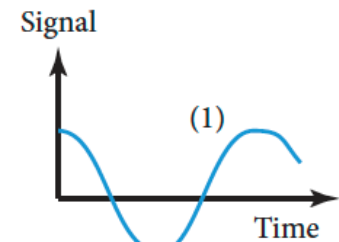
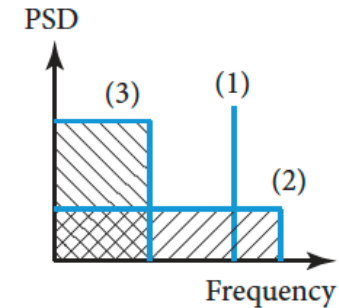
# Noise: Power Spectral Density (PSD) introduction

- Power spectral density (PSD) describes the frequency content of a random process
- The mean square value of the signal is equal to the integral under the PSD curve:

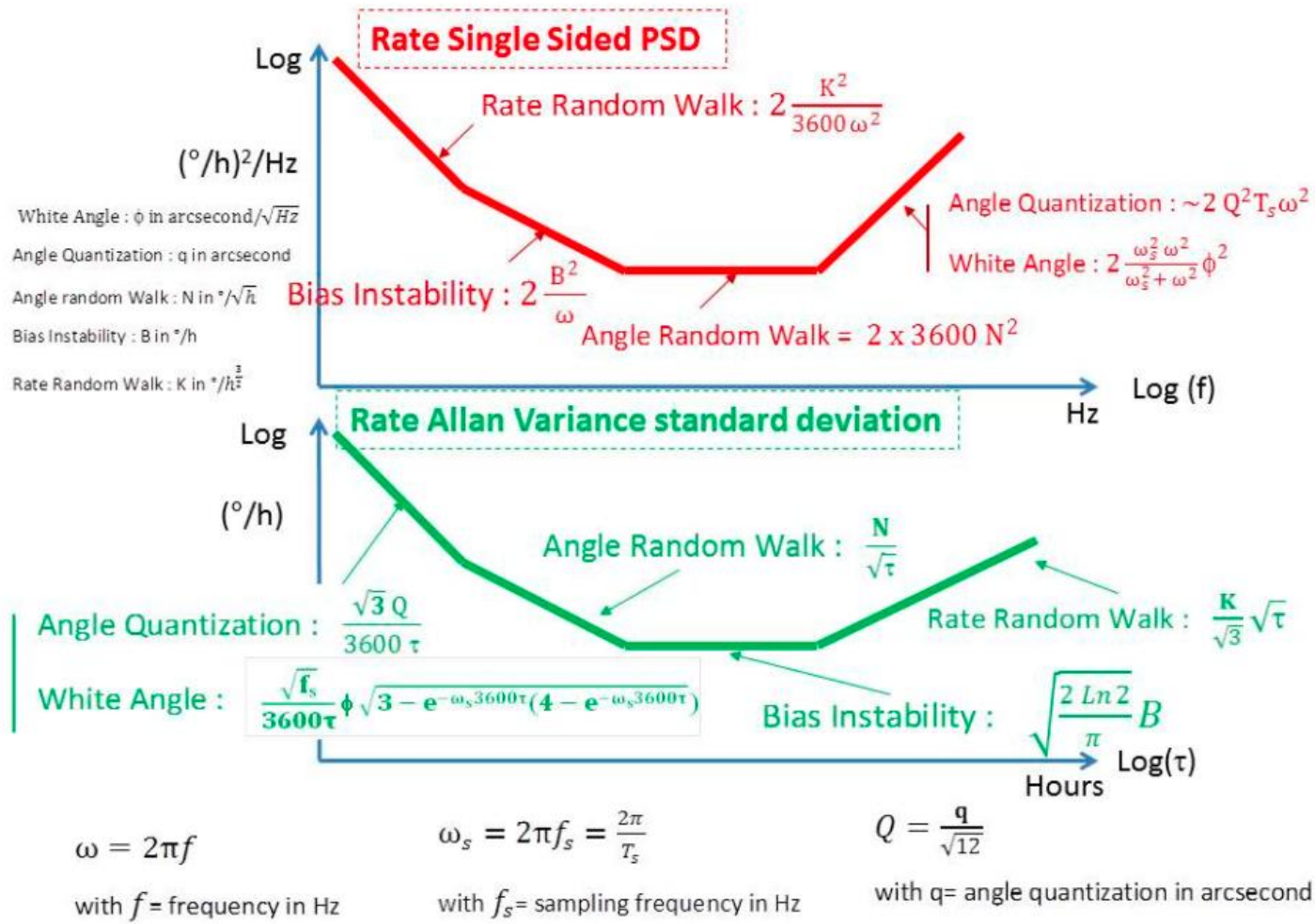
$$E[x^2] = \int_0^{\infty} S_x(f)df$$

- White noise has a flat PSD curve
- Propagation through a transfer function H:

$$S_y(\omega) = |H(i\omega)|^2 S_x(\omega)$$



# Perf. Req. Chapter 5.4: Performance metrics

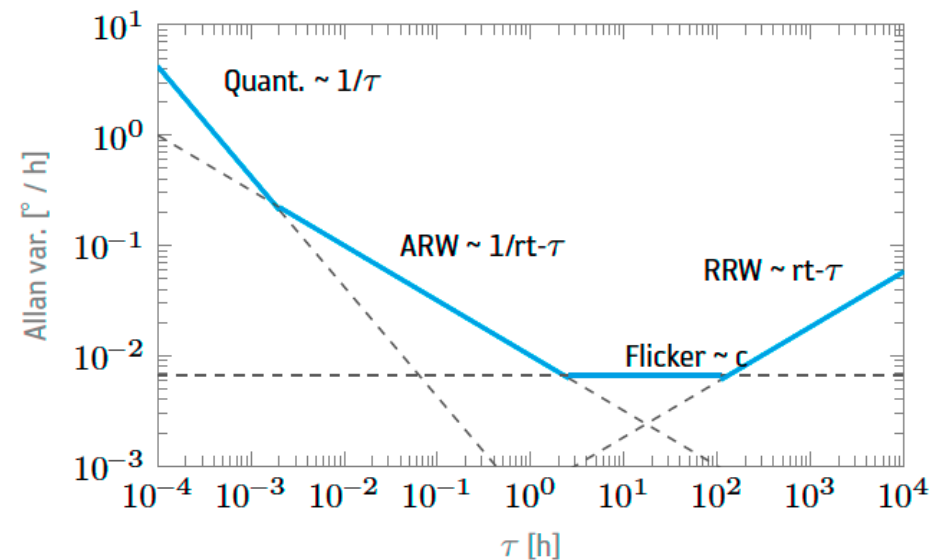
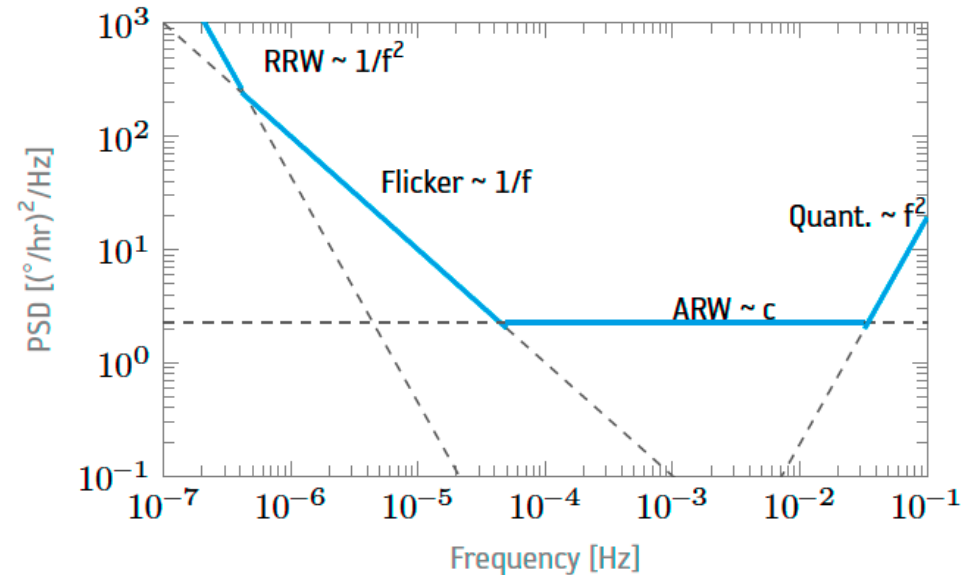


# Perf. Req. Chapter 5.4: Performance metrics

Standardization  
training program  
E60 discipline:  
Control

## → NOISE

- Noise performance requirements (from high-frequency to low frequency)
  - Angle White noise (AWN)
  - Angular Quantization Noise (AQN)
  - Angle Random Walk (ARW)
  - Bias instability (flicker,  $1/f$  noise)
  - Rate Random Walk (RRW)
  - Rate Ramp
- PSD versus Allan Variance

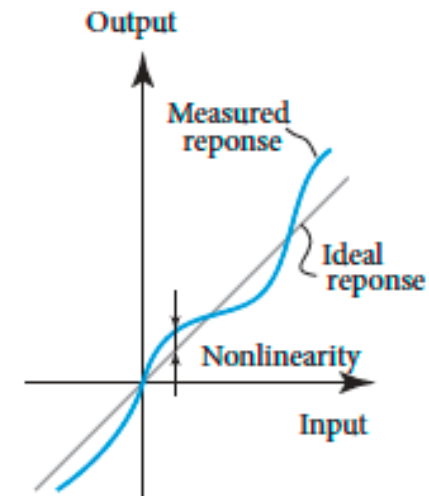
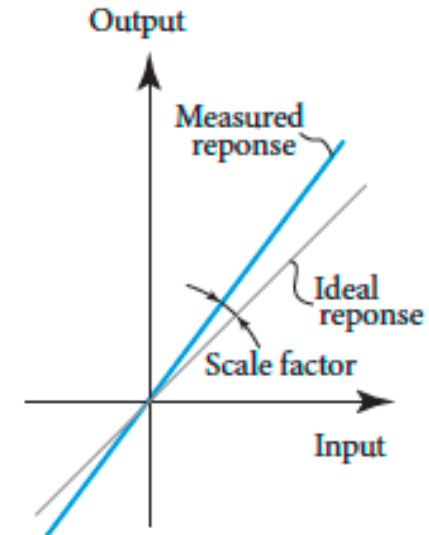


# Perf. Req. Chapter 5.4: Performance metrics

Standardization  
training program  
E60 discipline:  
Control

## → SCALE FACTOR ERRORS

- Scale factor **initial value**
- **Deadband** (no  $\Delta$ -value specified in ECSS), **non-linearity** and non-linearity error
- Scale factor **repeatability**
  - Switch-on to switch-on
  - Mechanical environment
  - Thermal vacuum
  - Radiation
- Scale factor **stability**
  - Time period to be specified
- Scale factor **thermal sensitivity**
- Verification:
  - Rate table
  - After bias compensation
  - Axis alignment errors
  - Noise effects must be  $<10\%$  of scale factor error requirement



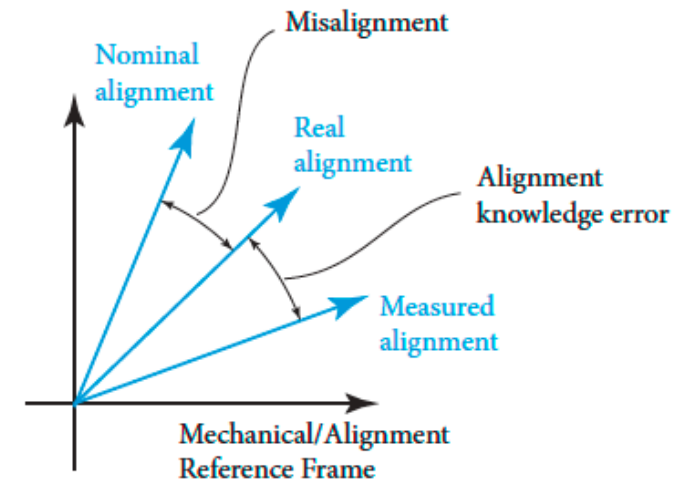
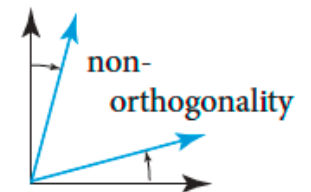
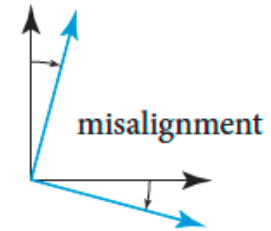


# Perf. Req. Chapter 5.4: Performance metrics

Standardization  
training program  
E60 discipline:  
Control

## → MISALIGNMENT

- Absolute/relative **alignment** error
  - Absolute: angular error of sensitive axes wrt theoretical orientation
  - Relative: angular error between sensitive axes (non-orthogonality)
- Absolute/relative alignment **knowledge** error
  - Launch, micro-gravity, outgassing, moisture release, thermo-elastics,...
- Absolute/relative alignment **repeatability**
  - Mechanical environment
  - Thermal vacuum cycling
- Absolute/relative alignment **stability**
  - Specified time period
- Absolute/relative alignment **thermal sensitivity**
  - Operating temperature range and/or customer-specified temperature range

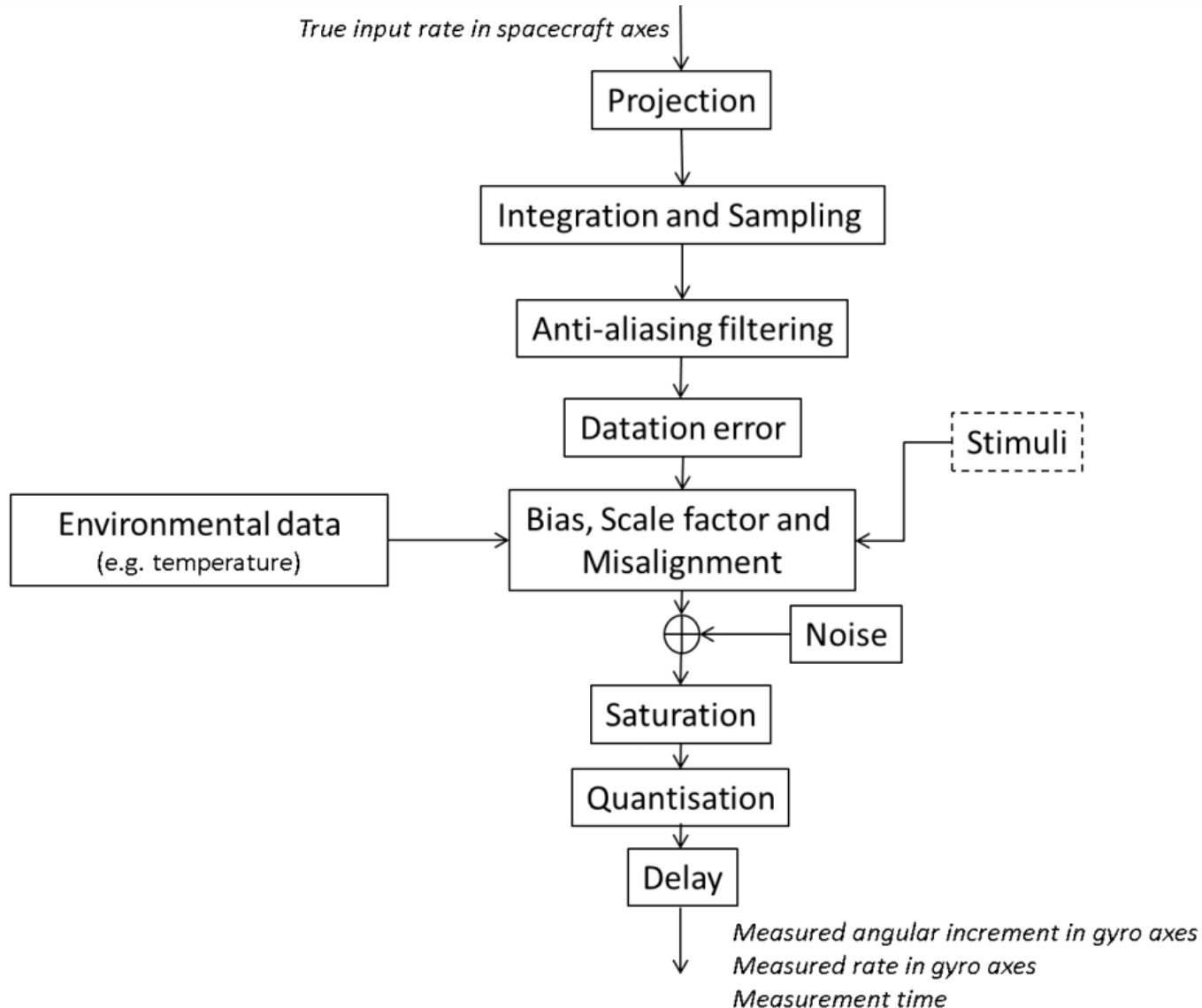


## → OTHER PERFORMANCE METRICS

- Measurement **datation and latency**
  - Datation accuracy (jitter) → verified by analysis
  - Latency: between measurement date and availability date on databus
- **start-up** performances
  - Max rate error or angle increment error during start-up period
- **Warm-up** performances
  - Bias
  - Noise
  - Scale factor error
  - Misalignment error
- Measurement output **bandwidth**
- **Anti-aliasing** filter (DC gain, max phase at frequency, max overshoot, max attenuation, min attenuation, sample frequency,...)
- Data **quantization**
- **Failure detection** efficiency
- **Stimulation**

# Annex A: Functional Mathematical Model (FMM)

Standardization  
training program  
E60 discipline:  
Control



# Conclusions

- A common **terminology**, performance specification and test methodology is specified for all gyro technologies to be used for spacecraft
- Gyro **performance specification** contains, at least:
  - Bias (repeatability, thermal, stability, sensitivity)
  - Noise (quantization, ARW, flicker, RRW)
  - Scale factor (repeatability, deadband, thermal sensitivity, stability)
  - Misalignment (absolute/relative, knowledge, repeatability, stability, sensitivity)
  - Others (datation and latency, bandwidth, start-up, warm-up,...)
- **Not** a specification for gyros for **launchers** (not treating e.g. coning effects, depressurization effects, transfer function, structural damping,....)
- A similar terminology and performance specification standard can be proposed for accelerometers (no working group formed yet)
- Contact points:
  - [Benedicte.Girouart@esa.int](mailto:Benedicte.Girouart@esa.int)
  - [Jeroen.Vandersteen@esa.int](mailto:Jeroen.Vandersteen@esa.int)

