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# AGENDA of Sensor Orientation

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Fall semester

Section SSIE, Faculty ENAC  
Section SYSCOM, Faculty I&C  
Section SEL, MT, Robotics, Faculty STI



Fr 13:15-17:00 GR-**A331** / GR-**C002** (or/& **GCD0383**)

# Agenda – details per session

## Orientation / Lecture

1. Intro, LS review, Random proc. 1
2. Seq. LS, Random proc. 2
3. Ref. systems 1+2, **Sensors (1\*)**
- 4. T1**, R, dR, Eq. i-frame
5. **PL**: e-frame, Attitude Sol., **Sens.(2\*)**
6. l-frame, num. integ., **Sensors(3\*)**
7. Alignment principle, **Sensors(3\*)**
- 8. T2** Alignment limits, Schuler
9. KF-intuitive, **Sensors (4\*)**
10.  $\Phi = e^{F\Delta t}$ , obs., **Sensors (5\*)**
11. EKF, INS/GNSS integration
12. Total x vs.  $\Delta x$ , GPS/INS in 2D
- 13. T3** Direct sensor orientation

\* = presented by students,

## Estimation/LAB

- L1a: noise gener.:WN, RW, GM1
- b: noise characteristics
- L2a: collect real IMU data
- b: analyze & characterize
- L3 : dR/dt
- L4/5 : 2D INS – ideal + realistic
- L5 : 2D INS – realistic case
- L6: INS physic – initialization
- L7 : KF of GPS – model  $a=0$
- L8 : KF of GPS – model  $a=con.$
- L9 : KF of GPS – model  $\dot{r}=0$
- L10a: GPS/INS – implement
- b: debug

practical labs



# Control

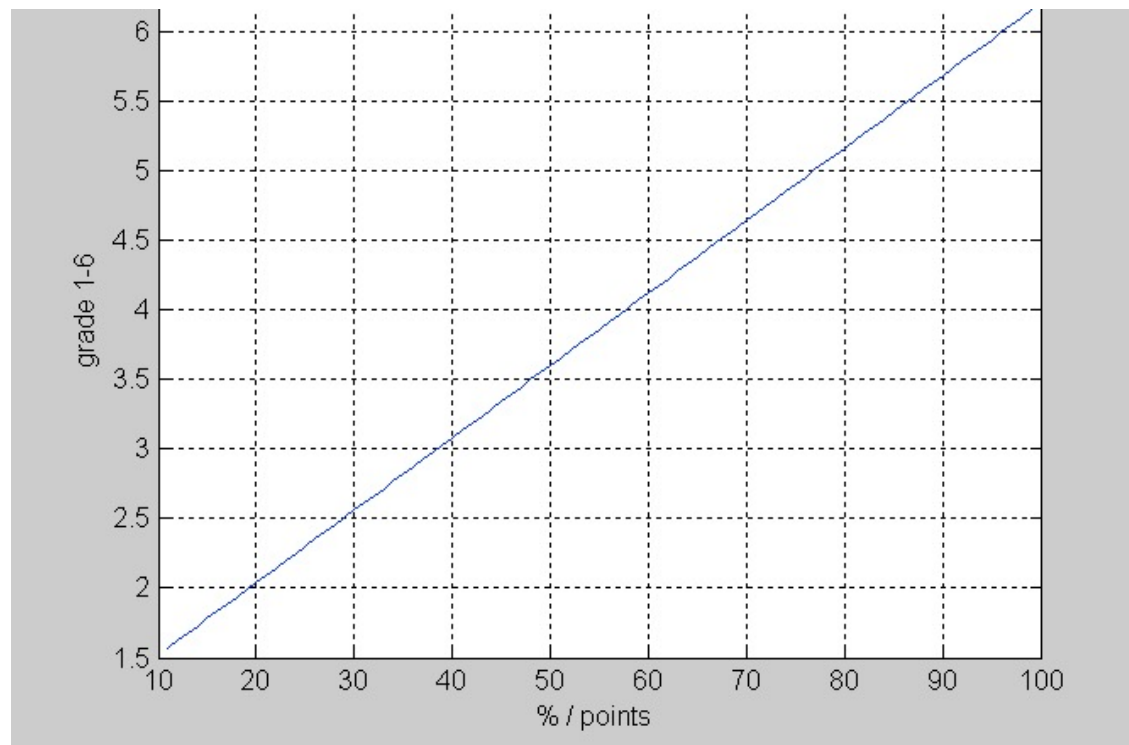
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|                                                      |      |     |
|------------------------------------------------------|------|-----|
| <input type="checkbox"/> Test 1 (lecture 4, 15.10.)  | 20%  |     |
| <input type="checkbox"/> Test 2 (lecture 8, 12.11.)  | 20%  |     |
| <input type="checkbox"/> Test 3 (lecture 13, 17.12.) | 20%  | 60% |
| <input type="checkbox"/> Participation/presentation  | 10%  |     |
| <input type="checkbox"/> Labs                        | 30%  | 40% |
| <hr/>                                                |      |     |
| <input type="checkbox"/> TOTAL                       | 100% |     |

# % → grade conversion

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□  $\text{Mark} \approx [\%] * 5.2/100 + 1$



# Labs – rules

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- ❑ Lab weight 3% per lab, 10 labs in total
- ❑ Evaluation
  - Completeness ~ 1%
  - Correctness (plots) ~ 1%
  - Answers (questions) ~ 1%
  - Penalty -0.5% per day past deadline
- ❑ Content
  - Written ~1 page: **answers** with analysis (poss. synthesis)
  - Plots (relevant)
  - Code (all that is new)
- ❑ Hand in
  - **via Moodle**, deadlines – Friday 11AM

# Lab - evaluation

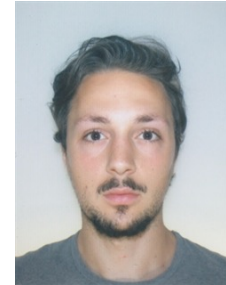
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- ☐ **Completeness** – 1/3
- ☐ **Correctness** – 1/3
- ☐ **Answers** – 1/3
  
- ☐ **Later delivery** – 50% (of the lab weight)
  
- ☐ **Reports:**
  - **Answers** – max 1 page
  - **Description (plots)** – n pages
  - **Code** (with all functions)

# Assistant support

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- Pasquale Longobardi
  - main assistant (labs & consulting)
  
- Jessey LaHay
  - present in lab (& consulting back-up)



# Sensor presentation (group of 2)

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## □ Prepare

- 1. Presentation (~7-8 min)
- 2. PDF version sent to teacher (slides or extended abstract with references)

## □ Content

- 1. Physical concept** , mathematical relations
- 2. Limits** – physical and in realization/fabrication
- 3. Advantages** and disadvantages (environment, size, ~cost, **accuracy ranges**)



# Inertial sensors – student distribution

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## ☐ Gyroscopes

- Rigid rotors gyros (RRG)
- Nuclear resonant (NMRG)
- Ring laser gyro (RLG)
- Fibro optic gyro (FOG)
- Hemispherical resonator (HRG)
- MEMS: Vibrating fork-quartz (QRS)
- MEMS: Resonant ring

## ☐ Accelerometers

- Force/mass rebalance
- MEMS: vibrating (QRS)
- Compact cold-atomic
- MEMS gravimeter

## ☐ Magnetometers

## ☐ Students

- 1:
- 2:
- 3:
- 4:
- 5:
- 6:
- 7:
- 8:
- 9:
- 10:
- 11:
- 12:

**First group in 2 weeks (3<sup>rd</sup> session)**

# Lecture summary (group of 2)

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- Each student presents (at least once) a brief summary of the previous lecture
  
- Roles:
  - Presenter
  - Questioner
  
- Summary:
  - Slides 1-2 max
  - Or on blackboard (prepare before lecture starts)
  - 2-3 minutes max