

### WP1: Project Management

- team coordination (Pohley, Ebeling)
- communication with the RX/BX organizers (Pohley, Ebeling)
- organization of meetings (Pohley, Ebeling)
- budget/resource tracking (Pohley, Ebeling)
- making orders (Pohley, Ebeling)

### WP2: Documentation

- preparation of SED for PDR (Ebeling, Pittschellis)
- preparation of SED for CDR (Ebeling, Pittschellis)
- preparation of SED for IPR (Ebeling, Pittschellis)
- preparation of SED for EAR (Ebeling, Pittschellis)
- preparation of SED for final report (Ebeling, Pittschellis)

### WP3: Mechanical Engineering

- design of the mechanical housing and thermal design (Mess, Mickausch, Pohley)
- fabrication and integration of the mechanical housing (Mess, Mickausch, Pohley)

### WP4: Electrical Design

- design of the sensor head (Pohley)
- design of the electronics (Grimm, Pohley)
- integration of the electronics (Grimm, Pohley, Rohrbeck, Ruge)

### WP5: Software

- development/adaptation of software (Ebeling, Bornfleth, Pohley)

### WP6: Simulation Support

- simulation of the sensor head (Bornfleth, Pittschellis, Mickausch)

### WP7: Testing/Calibration

- calibration of the instrument (All)
- testing of the instrument (All)

### WP8: Data Analysis

- analysis of the acquired flight data (Ebeling, Mess, Martens, Bornfleth)

### WP9: Outreach

- blog (homepage) (Martens, All)
- social media (Instagram, Linkdin) (Martens)
- contacting local media (Martens)
- attending scientific conferences (All)