# SMILE SST #13 and Consortium meeting #7 Vienna International Hotel 13-14 May 2019

# <u>Agenda</u>

Monday, 13 May 2019 Start 08:30

#### Science Study Team meeting (open to all Consortium meeting participants)

Meeting place: the Second Floor, Beethoven Hall(贝多芬厅)

Morning #1 (8:30am) [Chair: WANG Chi] Presentations 12mins + 3 questions /discussions

- 1. Welcome WANG Chi /WANG Cheng (Secretary General, China Space Foundation)
- 2. Welcome-Graziella Branduardi-Raymont/Philippe Escoubet
- 3. SST -> Science Working Team Philippe Escoubet
- 4. Minutes and action items from last SST Philippe Escoubet
- 5. ESA project status David Agnolon
- 6. Payload module design overview Chris Runciman
- 7. CAS project status LI Jing
- 8. Spacecraft design overview and status CHEN Wen/ZHU Xiaocheng
- 9. Payload status, ESA side Walfried Raab

Group Photo: first floor (ground floor) at the main entrance of the hotel

Morning Break (11:00 - 11:15am)

# Morning #2 (11:15am) [Chair: Walfried Raab]

- 10. Payload status from PIs
  - LIA Ling-Gao KONG/Lei DAI/Dihiren Kataria/Matthieu Berthomier
  - MAG Lei LI/Jin-Dong WANG
  - SXI Steve Sembay
  - UVI-Marko Marko Adamovic, Oleg Djazovski, WANG Yongmei, WANG Tianfang, Jérôme Loicq

#### Lunch (12:15- 1:15pm): 1st floor

# Afternoon #1 (1:30-4:00pm) [Chair: Graziella Branduardi-Raymont]

- 11. Science requirements Philippe Escoubet
- 12. ESA advisory structure feedback on redbook Philippe Escoubet
- 13. Orbit analysis: 70° AoP 282 vs 287.5 ZHU Xiaocheng
- 14. Orbit files delivery: stop GSE format? ZHU Xiaocheng
- 15. Orbits (70° AoP 282 vs 287.5), views, efficiencies Andy Read (Webex 15:30-16:00)

## Adjourn 16:00, SWT executive session 16:00-17:30

# Tuesday, 14 May 2019 [Talks to be 15 min long, including questions] Start 08:30

# Morning #1 (8:30am) ---- [Chair: Jenny Carter]

- 16. UVI end-to-end simulator and operations centre development status by UofC- Eric Donovan
- 17. Chinese Ground Support System MA Fuli
- 18. Chinese ground segment: Science Application System DAI Lei
- 19. ESA science operations Harri Laakso
- 20. Ground-Based and Additional Science Working Group report- Jenny Carter
- 21. In-situ Working Group report DAI Lei

#### Morning Break (10:00 - 10:15am)

# Morning #2 (10:15—11:30am) ---- [Chair: Philippe Escoubet]

- 22. Outreach Working Group report Graziella Branduardi-Raymont
- 23. Data format working group Harri Laakso
- 24. Modeling working group -SUN Tianran / Hyunju Connor
- 25. SMILE data rights and rules, and authorship of papers/presentations Philippe Escoubet 26. AOB
  - SMILE community directory Philippe Escoubet
  - DONM

#### End 11:30 on 14 Tuesday May

#### Lunch (11:30-12:30pm):

# Afternoon #1 (12:30-2:45pm)---Focus on magnetosphere [Chair:SUN Tianran]

- 27. Cluster-MMS-THEMIS conjunctions in the magnetosheath and plasmasheet and preparation for SMILE -Philippe Escoubet
- 28. The statistical estimation of X-ray emissivity in the cusp and equatorial magnetosheath as a function of solar wind flux –Andrew Peter Dimmock
- 29. Magnetosheath parameters along SMILE trajectory from MHD simulations--Andrey Samsonov
- 30. Magnetopause Crossings and also SWARM results- Malcolm Dunlop
- 31. Some Properties of Charged Particles in the Cusp Region-SHI Jiankui
- **32.**On the Use of Magnetopause Models when Estimating Radiation Belt Electron Loss-Frances Staples
- 33. Solar wind modulation of flux transfer events- Iain Jonathan Rae
- 34. Remote sensing of the substorm onset instability- Iain Jonathan Rae
- 35. Examining Local Time Variations in the Gains and Losses of Open Magnetic Flux During Substorms.—Michaela Mooney

## Break (2:45-3:00pm):

#### Afternoon #2 (3:00-5.00pm)---Ionosphere and Ground Based [Chair: DAI Lei]

- 36. Invited Presentation: New opportunities for high-latitude ionosphere dynamics research in the era of SMILE-Zou Shasha
- 37. Large-scale polar cap aurora and their linkage with SMILE mission—ZHANG Qinghe
- 38. Geoelectromagnetics Characterizing Ground Response in Eastern North America Martin Connors
- 39. Solar Storm and the Variation of Space Electric Field near the Earth Surface—CHEN Tao
- 40. Magnetospheric Multiscale Observations of ULF Waves and Correlated Low Energy Ion Monoenergetic Acceleration–LI Bin
- 41. Relation between magnetic reconnection and cross polar cap potential during sudden enhancement of solar wind pressure - Hyunju Connor
- 42. A Global Time-Dependent Model of Magnetosphere-Ionosphere Coupling with Solar Wind Driving-Robert Rankin
- 43. U.S. Participating Investigator Team Report and Plan-Syau-Yun Hsieh