

# HEMERA WORKSHOP

Monday 4 July 2022 - Wednesday 6 July 2022

San Pietro in Vincoli, Università La Sapienza, Rome



## Book of Abstracts



# Contents

Welcome . . . . .	1
HEMERA RI . . . . .	1
TA SSC Launches (remote presentation) . . . . .	1
TA CNES Launches . . . . .	1
JRA - Sensors and algorithms . . . . .	1
JRA - Balloons technologies . . . . .	1
Virtual Access . . . . .	1
French balloon program . . . . .	1
ASI Balloon program . . . . .	2
Swedish programs . . . . .	2
CNES Balloon avionics roadmap . . . . .	2
HEMERA future (Working Group TOR presentation) . . . . .	2
TBD . . . . .	2
INVITED (remote presentation): Advancing X-ray polarimetry through observations from the stratosphere . . . . .	2
INVITED: Exposure of human cells to stratospheric radiation: first experimental data and mechanistic models . . . . .	2
Superpressure balloons need for Astrophysics . . . . .	2
The BADGER payload for a stratospheric balloon flight in the framework of the HEMERA program . . . . .	3
INVITED: Origin and impact in the Earth environment of Solar Energetic Particle events . . . . .	3
INVITED: CORMAG - CORONAL MAGNETOGRAPH FOR THE STRATOSPEHERIC HEMERA MISSION . . . . .	3
(Remote presentation) Detection of precipitating electrons in the stratosphere with a microscintillator sensor . . . . .	3

TBC . . . . .	3
OSAS-B: a heterodyne spectrometer for sounding atomic oxygen in the mesosphere and lower thermosphere . . . . .	3
The MAGIC campaign (remote presentation) . . . . .	3
IN-AIR : French aircraft/balloon RI . . . . .	3
Toward the development of a new Research Infrastructure concept: EEuropean Facilities for Airborne and Balloonborne Research . . . . .	4
Interoperable instruments . . . . .	4
SPECIES: An example of interoperable instrument in balloon and aircraft . . . . .	4
TBD . . . . .	4
Contributed talk . . . . .	4
Contributed talk . . . . .	4
Contributed talk . . . . .	4
Discussion . . . . .	4
INVITED: Links between stratospheric aerosols, polar stratospheric clouds and meteor smoke particles . . . . .	5
INVITED: Stratospheric aerosol content and variability as controlled by volcanic eruptions and wildfires . . . . .	5
INVITED: What observations are needed to improve the understanding of stratospheric dynamics and its coupling to the troposphere? (remote presentation) . . . . .	5
INVITED (remote presentation): Development and Flight of an Imaging Fabry-Perot Spectrometer for Atmospheric Observations . . . . .	5
Observations to improve the understanding of stratospheric dynamics and its coupling to the troposphere . . . . .	5
INVITED: Super-pressure balloon Imaging telescope (SuperBIT) . . . . .	5
Contributed talk . . . . .	5
HAPS / The forgotten altitude . . . . .	5
Long duration Pressurized Balloon with altitude controlled capability . . . . .	6
INVITED: The FIRMOS instrument flight in Timmins . . . . .	6
INVITED: The EIRSAT-1 GMOD and COMCUBE programs . . . . .	6
New DUSTER experiment . . . . .	6
Involving students: the STRAINS project . . . . .	6
Contributed Talk . . . . .	6

Contributed Talk . . . . .	6
Super-pressure balloon Imaging telescope (SuperBIT) . . . . .	6
Contributed Talk . . . . .	7
Contributed Talk . . . . .	7
Conclusion - Concluding remarks . . . . .	7
ASI Balloon program . . . . .	7
Program to support Stratospheric science . . . . .	7
Canadian Balloon Program (remote presentation) . . . . .	7
The FERGUSON project (remote presentation) . . . . .	7
INVITED: Balloons and stratospheric chemistry . . . . .	7
INVITED (remote presentation): The prospect of studying AGW with balloon lidars . . . .	8
INVITED: 2D distributions of stratospheric and upper tropospheric trace gases in the Arctic summer measured during the first flight of the GLORIA balloon instrument . . . . .	8
INVITED: Latest results on total ozone and stratospheric ozone profile trends . . . . .	8
INVITED: How water vapour injections affect stratospheric chemistry . . . . .	8
ESBO: pointed gondola for large telescope . . . . .	8
Strategy of the European Commission Horizon Europe Work Programme . . . . .	8
Discussion . . . . .	8
MicroHAPS: an operational miniaturized stratospheric platform for scientific and techno- logical applications . . . . .	9
(Remote presentation) The aerosol measurements during the BEXUS18 Kiruna flight . . . .	9
B-TRUE –SGO’s experiment on-board the HEMERA 2021 . . . . .	9
Refractive static Fourier transform spectrometer: report of an Hemera flight . . . . .	9
Discussion . . . . .	9
New stratospheric balloon experiments for the cosmic microwave background . . . . .	9
IN-AIR: French Aircraft/balloon RI (remote presentation) . . . . .	9
IN-AIR: French Aircraft/balloon RI (remote presentation) . . . . .	9
INVITED: Stratospheric aerosol content and variability as controlled by volcanic eruptions and wildfires . . . . .	10
INVITED: What observations are needed to improve the understanding of stratospheric dynamics and its coupling to the troposphere? (remote presentation) . . . . .	10

INVITED: What observations are needed to improve the understanding of stratospheric dynamics and its coupling to the troposphere? (remote presentation) . . . . .	10
INVITED (remote presentation): Development and Flight of an Imaging Fabry-Perot Spectrometer for Atmospheric Observations . . . . .	10
INVITED: Super-pressure balloon Imaging telescope (SuperBIT) . . . . .	10
(Remote presentation) The aerosol measurements during the BEXUS18 Kiruna flight . . .	10
HAPS/ The forgotten altitude . . . . .	10
Long duration Pressurized Balloon with altitude controlled capability . . . . .	11
ESBO: pointed gondola for large telescope . . . . .	11
Concluding Remarks . . . . .	11

**1**

## **Welcome**

**2**

## **HEMERA RI**

**3**

## **TA SSC Launches (remote presentation)**

**4**

## **TA CNES Launches**

**5**

## **JRA - Sensors and algorithms**

**6**

## **JRA - Balloons technologies**

**7**

## **Virtual Access**

**8**

## **French balloon program**

9

**ASI Balloon program**

10

**Swedish programs**

11

**CNES Balloon avionics roadmap**

12

**HEMERA future (Working Group TOR presentation)**

Session 3: Astrophysics and other scientific topics / 13

**TBD**

14

**INVITED (remote presentation): Advancing X-ray polarimetry through observations from the stratosphere**

15

**INVITED: Exposure of human cells to stratospheric radiation: first experimental data and mechanistic models**

16

**Superpressure balloons need for Astrophysics**



17

**The BADGER payload for a stratospheric balloon flight in the framework of the HEMERA program**

18

**INVITED: Origin and impact in the Earth environment of Solar Energetic Particle events**

19

**INVITED: CORMAG - CORONAL MAGNETOGRAPH FOR THE STRATOSPHERIC HEMERA MISSION**

20

**(Remote presentation) Detection of precipitating electrons in the stratosphere with a microscintillator sensor**

21

**TBC**

22

**OSAS-B: a heterodyne spectrometer for sounding atomic oxygen in the mesosphere and lower thermosphere**

23

**The MAGIC campaign (remote presentation)**

Session 7: Atmospheric Science / 24

**IN-AIR : French aircraft/balloon RI**

25

**Toward the development of a new Research Infrastructure concept: EUropean Facilities for Airborne and Balloonborne Research**

26

**Interoperable instruments**

27

**SPECIES: An example of interoperable instrument in balloon and aircraft**

Session 6: Atmospheric Science / 28

**TBD**

29

**Contributed talk**

30

**Contributed talk**

31

**Contributed talk**

32

**Discussion**

33

**INVITED: Links between stratospheric aerosols, polar stratospheric clouds and meteor smoke particles**

34

**INVITED: Stratospheric aerosol content and variability as controlled by volcanic eruptions and wildfires**

35

**INVITED: What observations are needed to improve the understanding of stratospheric dynamics and its coupling to the troposphere? (remote presentation)**

36

**INVITED (remote presentation): Development and Flight of an Imaging Fabry-Perot Spectrometer for Atmospheric Observations**

37

**Observations to improve the understanding of stratospheric dynamics and its coupling to the troposphere**

38

**INVITED: Super-pressure balloon Imaging telescope (SuperBIT)**

39

**Contributed talk**

40

**HAPS / The forgotten altitude**

41

**Long duration Pressurized Balloon with altitude controlled capability**

42

**INVITED: The FIRMOS instrument flight in Timmins**

43

**INVITED: The EIRSAT-1 GMOD and COMCUBE programs**

44

**New DUSTER experiment**

45

**Involving students: the STRAINS project**

46

**Contributed Talk**

47

**Contributed Talk**

48

**Super-pressure balloon Imaging telescope (SuperBIT)**

49

**Contributed Talk**

50

**Contributed Talk**

Session 10: HEMERA and European calls (Round Table) / 51

**Conclusion - Concluding remarks**

52

**ASI Balloon program**

53

**Program to support Stratospheric science**

54

**Canadian Balloon Program (remote presentation)**

55

**The FERGUSSON project (remote presentation)**

56

**INVITED: Balloons and stratospheric chemistry**

57

**INVITED (remote presentation): The prospect of studying AGW with balloon lidars**

58

**INVITED: 2D distributions of stratospheric and upper tropospheric trace gases in the Arctic summer measured during the first flight of the GLORIA balloon instrument**

59

**INVITED: Latest results on total ozone and stratospheric ozone profile trends**

60

**INVITED: How water vapour injections affect stratospheric chemistry**

61

**ESBO: pointed gondola for large telescope**

62

**Strategy of the European Commission Horizon Europe Work Programme**

63

**Discussion**

64

**MicroHAPS: an operational miniaturized stratospheric platform for scientific and technological applications**

65

**(Remote presentation) The aerosol measurements during the BEXUS18 Kiruna flight**

66

**B-TRUE –SGO’s experiment on-board the HEMERA 2021**

67

**Refractive static Fourier transform spectrometer: report of an Hemera flight**

68

**Discussion**

69

**New stratospheric balloon experiments for the cosmic microwave background**

70

**IN-AIR: French Aircraft/balloon RI (remote presentation)**

71

**IN-AIR: French Aircraft/balloon RI (remote presentation)**

72

**INVITED: Stratospheric aerosol content and variability as controlled by volcanic eruptions and wildfires**

73

**INVITED: What observations are needed to improve the understanding of stratospheric dynamics and its coupling to the troposphere? (remote presentation)**

74

**INVITED: What observations are needed to improve the understanding of stratospheric dynamics and its coupling to the troposphere? (remote presentation)**

75

**INVITED (remote presentation): Development and Flight of an Imaging Fabry-Perot Spectrometer for Atmospheric Observations**

76

**INVITED: Super-pressure balloon Imaging telescope (SuperBIT)**

77

**(Remote presentation) The aerosol measurements during the BEXUS18 Kiruna flight**

78

**HAPS/ The forgotten altitude**



79

**Long duration Pressurized Balloon with altitude controlled capability**

80

**ESBO: pointed gondola for large telescope**

81

**Concluding Remarks**