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 HEMER MISSION	A 3
(Remote presentation) Detection of precipitating electrons in the stratosphere with a mi-	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: EUropean 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	ϵ
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 FERGUSSON project (remote presentation)	7
INVITED: Balloons and stratospheric chemistry	7
INVITED (remote presentation): The prospect of studying AGW with balloon lidars $ \ldots $	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 technological 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
v	

INVITED: What observations are needed to improve the understanding of stratospheric dynamics and its coupling to the troposphere? (remote presentation)	
INVITED (remote presentation): Development and Flight of an Imaging Fabry-Perot Spectrometer for Atmospheric Observations	
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

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

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

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 STRATOSPEHERIC 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

Toward the	development	of a new	Research	Infrastructur	e con-
cept: EUrop	ean Facilities	for Airbor	ne and Bal	lloonborne Re	search

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

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

HAPS / The forgotten altitud	HAPS A	/ 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

C	per-pressure	hallaan	Imaging	talacaana	(Cum ou DIT	١
Sul	jei-pressure	Danoon	magmg	terescope	(Superbri	,

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)

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

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)

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

Long duration Pressurized Balloon with altitude controlled capability

80

ESBO: pointed gondola for large telescope

81

Concluding Remarks