

Experiment	Investigator	Mission
Centre National d'Etudes Spatiales		
PICARD Mission Center	Guiral	PICARD
Centre Spatial de Liège		
EDI and FUVSI Phase A	Defise	KuaFu
EUI Activities Phase A	Defise	Solar Orbiter
SECCHI	Halain	STEREO
SWAP Development Phase B/C/D	Halain	PROBA - 2
UV Spectrograph on JUNO	Marquet	JUNO
MIRI Development	Renotte	JWST
LaRa Development	Renotte	EXOMARS
LYRA Development Phase B/C/D	Stockman	PROBA - 2
Facultes Universitaires Notre-Dame de la Paix Namur		
ROMEO	Lemaître	BEPI COLOMBO
Institut d'Aéronomie Spatiale de Belgique		
ROSINA DFMS	De Keyser	ROSETTA
SECPEA	De Mazière	EO-missions
ALTIUS Phase A	Fussen	PROBA - 3
UVIS Development	Gillotay	EXOMARS
PICAM - MSA	Neefs	BEPI COLOMBO
SPICAV	Neefs	VENUS EXPRESS
CLUSTER	Roth	CLUSTER
Planetary Aeronomy	Vandaele	PLANETARY MISSIONS
B.USOC	Wisemberg	N/A
Institut Royal Météorologique de Belgique		
MUSTI	Bertrand	MSG
O3M SAF	Delcloo	METOP
Solar Constant Data Exploitation	Dewitte	SOHO, PICARD
SOVAP Development	Dewitte	PICARD
SAF - LAND	Meulenberghs	MSG, METOP
RMI - SAF	Roulin	MSG, METOP, NOAA, DMSP-15/16
SIDC Telescience	Warnant	SOHO, STEREO, PROBA - 2

[Katholieke Universiteit leuven](#)

Gaia-DPAC: Variability	Aerts	GAIA
COROT Data Exploitation	Aerts	COROT
Cardiovascular autonomic control and hemodynamics - RHYTHM	Aubert	ISS
VITAMIN-D	Bouillon	ISS
YING	Delvaux	ISS
SETA Plus	Froyen	ISS
Self-assembly hierarchical (..) Ordered Liquid Phases	Kirschhock	ISS
Cardiovascular autonomic control and hemodynamics - RHYTHM	Van Huffel	ISS
Self-assembly hierarchical (..) Ordered Liquid Phases (OLPs)	Vermant	ISS
The Herschel-PACS Guaranteed Time Key Program	Waelkens	HERSCHEL - PLANCK
MIRI Calibration and Data Analysis Development	Waelkens	JWST
PACS	Waelkens	HERSCHEL - PLANCK
Herschel PACS Instrument Control Centre	Waelkens	HERSCHEL - PLANCK

[Management Unit for the North Sea Mathematical Models](#)

MERIS water product validation in Belgian waters - BELMER	Ruddick	ENVISAT
---	---------	---------

[Observatoire Royal de Belgique](#)

SWAP Preparation to Exploitation	Berghmans	PROBA - 2
Gaia-DPAC: Variability	Cuypers	GAIA
Planet Interior	Dehant	PLANETARY MISSIONS
LaRa	Dehant	EXOMARS
Gaia-DPAC: Binaries, Extreme Stars and Solar System Objects	Frémat	GAIA
SIDC Data Exploitation	Hochedez	SOHO, STEREO, PROBA - 2
Gaia-DPAC: Binaries, Extreme Stars and Solar System Objects	Pauwels	GAIA

[Royal Military Academy](#)

SPIN-D	Pattyn	ISS
--------	--------	-----

[Belgian Nuclear Research Centre](#)

RADCELLS & RASSHCA	Baatout	FOTON M3
Microbial ISS gene Exchange - MISSEX	De Boever	ISS
Bacterial adaptation to space environment	Leys	ISS
Dosimetry for Biological Experiments in Space - DOBIES	Vanhavere	ISS

Universiteit Antwerpen		
SPIN-D	Wuyts	ISS
Université Catholique de Louvain		
Development of molecular tools	Declerck	ISS
Effect of gravity on human locomotion	Heglund & Willems	PARABOLIC FLIGHT
Dexterous manipulation in microgravity	Lefèvre	ISS
RABEM / SEVEM	Leleux	DEMETER
Bacterial adaptation to space environment	Mahillon	ISS
Microbial ISS gene Exchange - MISSEX	Mahillon	ISS
Dexterous manipulation in microgravity	Thonnard	ISS
Effect of change of microgravity on the eye-hand coord.	Thonnard	PARABOLIC FLIGHT
Universiteit Gent		
MIRI Calibration and Data Analysis Development	Dejonghe	JWST
Yeast in no Gravity - YING	Devreese	ISS
RADCELLS & RASSHCA	Van Oostveldt	FOTON M3
Université Libre de Bruxelles		
NeuroCOG II	Chéron	ISS
SECPEA	Coheur	EO-missions
Convection and Interfacial Mass EXchange - CIMEX	Colinet	ISS
Chemo-hydrodynamic pattern formation - CHIPA	De Wit	SOUNDING ROCKET & PARABOLIC FLIGHT
MRC Telescience	Dubois	SPANISH SOYUZ MISSION, ITEL, CIMEX
Dynamics of cells and biomimetic systems - BIOMICS	Dubois	ISS
Influence of Mass Transport (..) crystal perfection	Dubois	ISS
Convection and Interfacial Mass EXchange - CIMEX	Dubois	ISS
Influence of Mass Transport (..) crystal perfection	Gaspard	ISS
Self-assembly hierarchical (..) Ordered Liquid Phases	Gaspard	ISS
SAFIR	Kabov	ISS
MERIS water product validation in Belgian waters - BELMER	Lancelot	ENVISAT
Gaia-DPAC: Binaries, Extreme Stars and Solar System Objects	Pourbaix	GAIA
A novel design of Stewart Platform	Preumont	PARABOLIC FLIGHT
IVIDIL	Shevtsova	SODI
Microbial ISS gene Exchange - MISSEX	Van Helden	ISS
SoDiUM	Van Vaerenbergh	FOTON M2 - M3
Solid Particles Mobility in gases (SPM)	Vedernikov	ISS

[Université de Liège](#)

Convection and Interfacial Mass EXchange - CIMEX	Dauby	ISS
FUV Aurora in the Giant Planets	Gérard	HST, CASSINI, FUSE
IMAGE	Gérard	IMAGE
Venus and Mars upper atmospheres	Gérard	VENUS EXPRESS / SPICAV
Gaia-DPAC: Binaries, Extreme Stars and Solar System Objects	Gosset	GAIA
HST Imaging of fields and gravitationally lensed Quasars	Magain	HST
SECPEA	Mahieu	EO-missions
Influence of Mass Transport (..) crystal perfection	Martial	ISS
COROT Data Exploitation	Noels	COROT
RHOCYT	Nusgens	ISS BIOLAB
High-energy emission from early-type stars	Rauw	XMM - INTEGRAL
XMM - LSS	Surdej	XMM
Gaia-DPAC: QSO's	Surdej	GAIA

[Université de Mons-Hainaut](#)

Bacterial adaptation to space environment	Wattiez	ISS
---	---------	-----

[Flanders Interuniversity Institute for Biotechnology](#)

YING	Van Hummelen	ISS
------	--------------	-----

[Flemish Institute for Technology Research](#)

MUSTI	De Ridder	MSG
APEX Phase CD (Industry)	Debruyne	AIRBORNE
MEDUSA	Everaerts	HALE UAV
APEX Phase D	Meuleman	AIRBORNE

[van Karman Institute for Fluid Dynamics](#)

Solar drivers of space weather	Deconinck	SOHO, ULYSSES, CLUSTER II
--------------------------------	-----------	---------------------------

[Vrije Universiteit Brussel](#)

Bacterial adaptation to space environment	Cornelis	ISS
Influence of Mass Transport (..) crystal perfection	Maes	ISS
Yeast in no Gravity - YING	Willaert	ISS