

CONTENTS: FROM THE CENTER OF THE EARTH TO THE EDGE OF THE UNIVERSE	5
EDITORIAL	6
EARTH SYSTEM	8
Earth - Environment - Climate	10
Solid Earth perceived by Form@ter and SENTINEL satellites	14
Slow earthquakes and seismicity in the Mexican subduction: contribution from space geodesy	16
Results of the SWARM magnetic field mission after the first 4 years, a French point of view	18
VENUS, close eye on vegetation	20
SWOT, a promising hydrology and oceanography mission	22
Tele-epidemiology: general approach and specific case of meningitis in Africa	24
Mapping agricultural systems using satellite images	26
Carbon stocks in the terrestrial biosphere	28
TRISHNA, quantify water transfers in ecosystems	30
SENTINEL-3, a pair of multi-instrument Earth-observing satellites	32
CFOSAT, a French-Chinese satellite surveying the oceans	34
JASON-3, measuring ocean surface height until 2020	36
When seals help us monitoring the oceanographic and ecological conditions of the Southern Ocean	38
Monitoring wind, waves and currents: scientific challenges and opportunities for the SKIM mission	40
AERIS, data and services hubs for the atmosphere	42
CALIPSO, a minisatellite cracking the secrets of clouds	44
AEROCLO-SA, the AERosols, RadiatiOn and CLOuds in Southern Africa	46
Tropical convection revealed: results of the MEGHA-TROPIQUES mission after 6 years in orbit	48
The PARASOL/POLDER results and outlooks	50
MICROCARB measuring global CO ₂ distribution	52
SPACE SCIENCES AND EXPLORATION	54
Space sciences and exploration	56
The Cocktail bed rest study	60
The obligatory exercise countermeasure programme during space flight: is it time for revision?	62
Installation and use of the FLUIDICS instrument in the ISS by Thomas Pesquet in May 2017	64
Wave turbulence in microgravity	66
INSIGHT, geophysical science on the surface of Mars	68
MSL/CURIOSITY, a rover exploring Mars	70
MSL/CHEMCAM: 2 000 sols within Gale Crater, Mars	72
The chemistry of Gale Crater (Mars) as seen by the SAM instrument on board the CURIOSITY rover	74
Recent MAVEN results from the SWEA instrument at Mars: consequence for the hydrogen exosphere	76
EXOMARS: two Martian missions for exobiology	78
BEPI-COLOMBO, two probes exploring Mercury	80
PARKER SOLAR PROBE, exploring the Sun's corona	82
GAIA, a satellite mapping the galaxy	84
GAIA radial velocity spectrometer: the first data release	86
LISA PATHFINDER, testing key technologies for the future gravitational wave observatory	88
New LISA PATHFINDER results: beyond the required LISA free fall performance	90
MICROSCOPE, a microsatellite challenging the universality of free fall	92
The MICROSCOPE mission: first results of a space test of the Equivalence Principle	94
SOCIAL SCIENCES	96
Towards an interdisciplinary research in social sciences dedicated to the space sector	98
Floating in Space? On the strangeness of exploratory projects	100
Geospatial information for disaster management: processes and challenges in Haiti after 2010	102
LIST OF SPACE PROJECTS IN THE CNES PROJECTS LIBRARY	104

