SPACE Base Europe

How the International Space Station is used to improve life on Earth and continue our exploration of the Solar System

> Günther Seibert Scientific Adviser

Elena Lippi & Carl Walker Contributing Writers



European Space Agency

Foreword	6
Introduction	7

	1 From Mir to the International Space Station	12
	The first ideas about space stations	14
	The Russian Salyut stations and the American Skylab	15
	Mir and the joint missions with the United States and Europe	17
	The birth of the International Space Station and the European role	22
	Testimonial: Ulf Merbold	25
	2 Where the Space Station flies	28
	In orbit at 400 kilometres	30
	What can be seen from the Space Station?	31
	The orbital environment	33
	Weightlessness	34
	The atmosphere disturbs the Station	36
	Vacuum and extreme temperatures	37
	Micrometeorites and space debris	38
	Space weather	40
	Testimonial: Claudie Haigneré	43
	3 How the Space Station is built	46
112	Steps and characteristics	48
	How the Station works	50
	Where the astronauts live	52
	The areas dedicated to research	56
	The entrances to the Station	58
	Robots: hands and arms at the services of astronauts	60
	Transport for the ISS	62
	Major European contributions	67
	Testimonial: Thomas Reiter	79
	4 The Inhabitants of the Space Station	82
	Life on board the Station	84
And Section of A	Physical exercise, free time and personal hygiene	90
	How to sleep in space	93

	The orbital environment and the astronauts	94
	Training for the Space Station	101
	Testimonial: Frank De Winne	1 05
	5 The use of the Space Station for science and technology	107
Biss	The Space Station at the service of humanity	110
	Racks and platforms for research	112
	Life sciences	113
	Physical science	121
	A base to study Earth	124
	A window on the Universe	126
	A centre to test new technologies	130
	Testimonial: Umberto Guidoni	133
	6 Research on the Space Station	136
	How to propose an experiment	138
	The European centres supporting experimenters	140
	How to prepare and conduct an experiment	142
	The Space Station: a school in space	154
	Testimonial: André Kuipers	157
	7 Expanding the use of the Space Station	160
STES.	Commercial uses of the Station	162
	Advertising and sponsorship	171
	Educational programmes and entertainment	172
	Space art: new sources of inspiration	173
	Testimonial: Pedro Duque	177
	8 From space cities to Moon and Mars colonies	180
	A dream that lasted a hundred years	182
	O'Neill's colonies	184
	Electrical energy from space	185
	The transport barrier	186
	The Moon and Mars	187
	Towards Moon settlement	189

	Commercial spaceflights	191
	Testimonial: Ulf Merbold	193
	9 Europe in Space	196
	The first steps towards European collaboration in space	198
	The European Space Agency	199
	Results and prospects of European programmes	201
	How is a space programme created?	219
	How to build a satellite	221
	How to work in space programmes	223
	The comparison between Europe and other space powers	224
	Testimonials: Elena Lippi, Sofia Tönnberg, Arnaud Masson,	
	Raymond Francis	228
	Acronyms & Glossary	230
	Bibliography	231
	List of web sites	232
	Index	233
	Acknowledgements	236