

Contents

Acknowledgements	vii
Dedication	viii
About the Authors	ix
Foreword	
by Charles F. Bolden Jr, former Shuttle Commander and NASA Administrator	xiii
Preface	xvi
1. The Nautilus paradigm	1
A Nautilus for space.....	2
Nuclear-thermal or nuclear-electric?.....	5
Electric propulsion: a path from solar to nuclear.....	7
2. A fast track to deep space	10
A time for change.....	12
Charting the global path to space exploration.....	13
3 Early VASIMR® development.....	16
The realm of plasma physics.....	17
Space electric power	19
Electric propulsion and plasma rockets	20
A meeting of two cultures.....	24
The electric propulsion community	27
From theory to experiment.....	29
4 Probing the physics	35
Seeking cultural convergence.....	35
From tragedy, change.....	37
A new VASIMR® home in Texas	42

Home at last – sort of.....	46
Exploring VASIMR® trajectories to Mars.....	52
Plasma with room to grow	54
From competition to collaboration.....	59
5 The breakthroughs.....	63
The helicon plasma source.....	65
The team looks skyward	70
Team consolidation and international expansion	74
The gathering storm	80
The VASIMR® peer review	89
Review conclusions and the way forward.....	104
6 A new company is born.....	113
A painful separation, a time to look forward	119
Sole survivor	123
A new home	128
The VX-200	133
7 The VX-200 and the path to commercialization	137
From rocket science to financial innovation	143
Probing the VX-200™ performance envelope	145
The rocky road to the ISS	150
8 A bridge to the future.....	155
The VASIMR® orbital sweeper	156
The <i>Ocelot</i> ™ solar-electric power and propulsion module	158
Building a cislunar transportation scaffolding	160
In-space resources	161
Fast deliveries to the depths of the solar system	165
9 Mission threats and potential solutions.....	168
The risks of venturing further afield	170
Life support and crew safety	178
10 The VASIMR® nuclear-electric mission architecture	180
First VASIMR® optimal trajectories under variable I_{sp}	180
Early abort scenarios.....	183
Further model improvements: Copernicus.....	188
Index.....	198

To Mars and Beyond, Fast!

How Plasma Propulsion Will Revolutionize Space
Exploration

Chang Díaz, F.; Seedhouse, E.

2017, XVI, 201 p. 74 illus., 68 illus. in color., Softcover

ISBN: 978-3-319-22917-1