

Soviet Robots In The Solar System

[DOWNLOAD HERE](#)

Illustrations.- Author's Preface.- Acknowledgments.- Part 1: The pieces: people, institutions, rockets and spacecraft.- Chapter 1: Space race.- Chapter 2: Key players.- Chapter 3: Key institutions.- Chapter 4: Rockets.- Chapter 5: Spacecraft.- Part II: Putting the pieces together: flying to the Moon, Venus, and Mars.- Chapter 6: Breaking free of Earth.- Chapter 7: Launching to Mars and Venus.- Chapter 8: New spacecraft, new failures.- Chapter 9: Three more years of frustration.- Chapter 10: Finally success at the Moon and Venus, but Mars eludes.- Chapter 11: Robotic achievements in the shadow of Apollo.- Chapter 12: Landing on the Moon, Venus, and Mars.- Chapter 13: Closeouts on a Venus spacecraft, a Moon rocket, and desperation at Mars.- Chapter 14: Turning from the Moon and Mars to Venus.- Chapter 15: Repeating success at Venus.- Chapter 16: Back to Venus again.- Chapter 17: And back to Venus yet again.- Chapter 18: The International Comet Halley campaign.- Chapter 19: Another try at Mars and its moon Phobos.- Chapter 20: The last gasp: Mars-96.- Chapter 21: The Soviet lunar and planetary exploration legacy.- Appendices.- Bibliography.- Index EAN/ISBN : 9781441978981 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Huntress, JR., Welsey T.

[DOWNLOAD HERE](#)

Similar manuals:

[Soviet Robots In The Solar System](#)