

1. Record Nr.	UNINA9910451466203321
Titolo	Development and application of small spaceborne synthetic aperture radars [[electronic resource] /] / Committee on Earth Studies
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1998
Descrizione fisica	1 online resource (69 p.)
Disciplina	621.3848
Soggetti	Synthetic aperture radar Remote sensing - Equipment and supplies Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""DEVELOPMENT AND APPLICATION OF SMALL SPACEBORNE SYNTHETIC APERTURE RADARS""; ""Copyright""; ""Foreword"";      ""Acknowledgments""; ""Contents""; ""Executive Summary"";      ""SPACEBORNE SYNTHETIC APERTURE RADAR""; ""Background and Task""; ""CONCLUSION""; ""1 Introduction""; ""OVERVIEW""; ""REQUEST FROM NASA""; ""THE SMALL SAR OPTION FOR NASA""; ""Objectives"";      ""Relative Priorities""; ""2 SAR Issues""; ""BACKGROUND AND HISTORY"";      ""Interferometry""; ""Polarization""; ""TRADE-OFFS IN SYNTHETIC APERTURE RADAR""; ""Impacts of Various Parameters""; ""Wavelength"";      ""Range Resolution""      ""Polarization"""" Swath Width""; ""Azimuth Scan?The Spotlight Mode"";      ""Hardware Validation""; ""SMALL SAR MISSION ENHANCEMENTS"";      ""Multifrequency Capabilities""; ""Temporal Decorrelation""; ""Data Fusion""; ""Multifrequency SAR Data Only""; ""Land-Cover Classification""; ""Biophysical Attributes""; ""Summary""; ""3 Validation Research""; ""VEGETATED SURFACES (FORESTS, RANGELAND, AND AGRICULTURE)""; ""ICE SHEETS AND GLACIERS""; ""OCEANOGRAPHY"";      ""HYDROLOGY""; ""SOLID EARTH""; ""LAND USE""; ""4 Data Collection and Dissemination""; ""5 Recommended Strategy""; ""SIX-POINT STRATEGY""      ""CONCLUSION"""" References""; ""APPENDICES""; ""Appendix A Acronyms and Abbreviations""; ""Appendix B Letter Report of April   </p>

1995 ""

---