AFGL-7R-77-0051 A TEARS SURVEYS IN GEOPHYSICS, NO. 364

NASA 1/1X-73537

C.P. PIKE

R.R. LOVELL Editors

Proceedings of the Spacecraft Charging Technology Conference

Original Documents are of Poor Quality and Previous Attempts at OCR Caused Further Problems (MA SA-TR-X-73537)

PROCEEDINGS

မှု

THE

CONPEREWCE

199/MF

CSCL

RECENTRAFT CHARCHAGA JECHNOLOGY

24 February 1977

Approved for public release; distribution unlimited.

This report is the result of a joint U.S. Air Force and NASA sponsored conference held 27-29 October 1976 at the United States Air Force Academy, Colorador Portions of the AFGL papers were supported by the Air Force In-House Laboratory whereadout Research Fund.



SPACE PHYSICS DIVISION PROJECT ILIR, 7661 AIR FORCE GEOPHYSICS LABORATORY

HANSCOM AFB. MASSACHUSETTS 01731

AIR FORCE SYSTEMS COMMAND, USAF

NATIONAL AERONAUTICS AND SPACE ADMINISTRATIO

LEWIS RESEARCH CENTER CLEVELAND, OHIO 44135

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

		READ INSTRUCTIONS
KEPUKI DULUMENIAIUN PAGE		BEFCRI COMPLETING FORM
A TCt -TP-77-0051	Z. GOVT ACCESSION NO.	3. PECIMENT'S CATALOG NUMBER
AFGL-IR-11-0051		· • • • • • • • • • • • • • • • • • • •
4. TITLE (and Subtitio)		5. TYPE OF REPORT & PERIOD COVERED
PROCEEDINGS OB THE SPACEC	RAFT	Scientific. Interim.
CHARGING TECHNOLOGY CONFERENCE		6. FERFORMING ORG. REPORT NUMBER
7. %) Edltor%-		8. CONTRACT OR GRANT NUMBER(8)
C.P. Pike R. R. Lovell*		
9. PERFORMING ORGAUIZATION NAME AND ADDRESS		10. PPOGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Hangcom AFB		62101F
Massachusetts 01731		76610801
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Air Force Geophysics Laboratory (PH)		24 Feb 1977
Hanscom AFB		13. NUMBER OF PAGES
Massachusetts 0173-1		910
		Unclassified
		15. DECLASSIFICATION/DOWNGRADING
16. DISTRIBUTION STATEMENT (of this Report)		
Approved for public release; distribution unifilited,		
SUPPLEMENTARY Portions of the AFGL papers were supported by the AFGL In-house Laboratory Independent Research Fund. This Report is the result of a joint USAF and NASA sponsored Conference held 27-25 October 1976 at the United States Air Force Academy, Colorado. *R.R. Lovell is at NASA Lewis Research Center, Cleveland, OH. 19. KEY WORDS (Continue on reverse side if necessary and identify by block number)		
Spacecraft chargingSatellite mateSpace environfnentSatellite desigsatellite electrical modelingSatellite testi		gn
Satellite materials development		
 ABSTRACT (Continue on revorce elde il necessary and identify by block number) A Spacecraft Charging Technology Conference, sponsored by the USAF and NASA, was held in October 1976. The Proceedings contain over 50 papers dealing with subjects including: (1) the geosynchronous plasma environment, (2) spacecraft modeling, (3) spacecraft materials characterisation, (4) spacecraft materials development, (5) satellite design and test. In addition, an executive summary and the transcript of a panel discussion are included. 		
		ويستعدمون المتقابير بستمتك فيتعاقل فتتقال وجنتني ورجا المتحاذ المتكر المتحد