



Home About Us Contact Us View Cart My Account FAQ

username

LOGIN

New Account »
Forgot Password?

HAARP



Advanced Search »

Ads by Google

[GeoRadar - Seattle/Phoenix](#)
Ground Penetrating Radar -GPR Western United States
www.georadarimaging.cc

[Advanced Nitriding Solutions](#)
Ion Plasma Nitriding ISO9001 Ion and gas nitriding services.
www.ans-ion.net

[Save on Discount Plasma](#)
Search for great deals at Become We have the Television You Want.
Become.com

[Plasma Cutting Tables](#)
Collision Sensor For Plasma Cutting Cleaner, Repeatable Cuts. No Waves
www.arobotics.com

Oceanography and Atmospheric Sci. ■ Atmospheric Physics

Electromagnetic Diagnostics of Atmospheric Plasmas

Authors: [Frank T. Djuth](#); [John H. Elder](#); [GEOSPACE RESEARCH INC EL SEGUNDO CA](#)

Abstract: This research program addresses fundamental issues related to the interaction of a high-power, high-frequency (3 - 10 MHz) radio wave with the ionosphere. Data acquired at the High-Power Auroral Stimulation (HIPAS) observatory in Fairbanks, Alaska was used to study the formation of artificial periodic inhomogeneities (API) in the lower and upper atmosphere. Quite remarkably, the API echoes are observed as low as the polar stratopause near 45 km altitude. The meteor-like nature of the echoes open new vistas for atmospheric research in the middle atmosphere. A second investigation focused on the physics of missile plumes in the lower atmosphere. This can be viewed as a lower atmosphere modification experiment in which missile fuel generates a highly collisional plasma. Plumes from Aries rockets launched from NASA Wallops Island Flight Facility, Virginia were simultaneously monitored with radars operating at 139 MHz, 50 MHz, 430 MHz, and 2840 MHz. Absolute plume cross section and spectral signature were the measured quantities of primary interest. Additional research entailed studies of the equatorial ionosphere, investigations of upper atmosphere lightning flashes, and an examination of ion and Langmuir oscillations excited by the high-frequency, ionospheric modification facility at Tromso, Norway.

Limitations: APPROVED FOR PUBLIC RELEASE
Description: Final rept. 22 Sep 1994-31 Jul 1999
Pages: 47
Report Date: MAR 2000
Contract Number: F19628-94-C-0101
Report Number: A745504

Keywords relating to this report:

- ✦ [AURORAE](#)
- ✦ [EXHAUST PLUMES](#)
- ✦ [IONOSPHERIC DISTURBANCES](#)
- ✦ [IONOSPHERIC MODIFICATION](#)
- ✦ [RADAR IMAGES](#)
- ✦ [RADIO WAVES](#)
- ✦ [ROCKET EXHAUST](#)
- ✦ [ROCKET LAUNCHING](#)
- ✦ [SCIENTIFIC RESEARCH](#)
- ✦ [SPECTRUM SIGNATURES](#)

Adobe PDF - \$15.95

Printed Format - \$25.95

ADD TO CART

Please check the box for the format you wish to order.

[Shipping Terms](#)
[About Electronic Delivery](#)

[Email This Abstract](#)

[Home](#) | [About Us](#) | [Contact Us](#) | [View Cart](#) | [Customer Service](#) | [Shipping Terms](#) | [Advanced Search](#) | [Privacy Policy](#) | [Restrictions on PDF Usage](#)

© 2001-2009 Storming Media LLC. All rights reserved.