

Fusion technology™

CONTENTS / FEBRUARY 1988—VOL. 13, NO. 2

197 Comments / *George Miley*

HEAVY-ION FUSION

199 Preface: Special Issue on Heavy-Ion Fusion Systems and Their Assessment / *Donald J. Dudziak*

OVERVIEWS

201 U.S. Accelerator Research Program for Heavy-Ion Fusion / *Walter M. Polansky*

207 U.S. Heavy-Ion Fusion Systems Assessment Project Overview / *Donald J. Dudziak, William W. Saylor, William B. Herrmannsfeldt*

TECHNICAL PAPERS

217 An Induction Linac Driven Heavy-Ion Fusion Systems Model / *David S. Zuckerman, Daniel E. Driemeyer, Lester M. Waganer, Donald J. Dudziak*

255 Heavy-Ion Linear Induction Accelerators as Drivers for Inertial Fusion Power Plants / *Jack Hovingh, Victor O. Brady, Andris Faltens, Denis Keefe, Edward P. Lee*

279 Analysis of Cavity Gas Conditions in Heavy-Ion Beam Fusion Reactors / *Robert R. Peterson*

290 Heavy-Ion Fusion Systems Assessment Implications for Reactors / *John H. Pendergrass*

333 Sensitivity of Electricity Cost to Heavy-Ion Fusion Target Characteristics / *Douglas C. Wilson, Donald J. Dudziak, Glenn R. Magelssen, David S. Zuckerman, Daniel E. Driemeyer*

339 Gain Scaling Relations—Heavy-Ion Targets / *Glenn R. Magelssen*

348 Targets for Heavy-Ion Fusion / *Roger O. Bangerter*

356 Resolving Key Heavy-Ion Fusion Target Issues with Relativistic Heavy-Ion Research Accelerators / *Richard C. Arnold*

(Continued)

ON THIS COVER

This month's cover is an artist's rendition of a heavy-ion fusion power plant in an industrial setting. The illustration was executed by James Cruz of Los Alamos National Laboratory.

CONTENTS / FEBRUARY 1988—VOL. 13, NO. 2

(Continued)

- 362** Heavy-Ion/Hot Target Interactions of Inertial Confinement Fusion Interest / *Claude Deutsch, Patrice Fromy, Xavier Garbet, Gilles Maynard*
- 375** Heavy-Ion Fusion Target Cost Model / *John H. Pendergrass, David B. Harris, Donald J. Dudziak*

DEPARTMENT

- 189** Authors