

Fusion technology™

CONTENTS / MAY 1987-VOL. 11, NO. 3

475 Comments / *George Miley*

477 Dedication

KrF LASERS FOR INERTIAL CONFINEMENT FUSION

479 Preface: Special Issue on KrF Lasers for Inertial Confinement Fusion /
Donald J. Dudziak

OVERVIEW

481 KrF for Fusion: An Overview of Laser Issues / *Reed J. Jensen*

TECHNICAL PAPERS

486 Development of a 1-kJ KrF Laser System for Laser Fusion Research /
Yoshirou Owadano, Isao Okuda, Mitsumori Tanimoto, Yuji Matsumoto,
Takeshi Kasai, Masaaki Yano

492 Development of an Electron-Beam-Pumped High-Power KrF Laser as a
Short-Pulse Amplifier / *Akira Endoh, Masayoshi Watanabe, Shuntaro*
Watanabe

497 Aurora Multikilojoule KrF Laser System Prototype for Inertial Confinement
Fusion / *Louis A. Rosocha, John A. Hanlon, John McLeod, Michael Kang,*
Birchard L. Kortegaard, Michael D. Burrows, P. Stuart Bowling

532 Use of Incoherence to Produce Smooth and Controllable Irradiation Profiles
with KrF Fusion Lasers / *Robert H. Lehmberg, Julius Goldhar*

542 KrF Laser Studies at High Krypton Density / *Alexander E. Mandl, Daniel E.*
Klimek, Edward T. Salesky

548 Atmospheric Pressure Operation of a KrF Laser Oscillator and Amplifier
with a Krypton-Rich Mixture and a Kr/F₂ Mixture / *Akira Suda, Minoru*
Obara, Akira Noguchi

560 KrF Laser Optimization / *Stephen J. Czuchlewski, David E. Hanson, Burton*
J. Krohn, Alvin R. Larson, Edward T. Salesky

576 Electron-Beam Sources for Pumping Large Aperture KrF Lasers / *Louis A.*
Rosocha, Kenneth Bruce Riepe

(Continued)

ON THIS COVER

Artist's conception of the large aperture module, the largest KrF laser in the free world, from Fig. 9 in the paper by Rosocha et al. Artwork by Ruth Holt of Los Alamos National Laboratory.

CONTENTS / MAY 1987-VOL. 11, NO. 3

(Continued)

- 612** Aurora Inertial Confinement Fusion Laser Control and Data Acquisition System / *P. Stuart Bowling, L. Burczyk, R. D. Dingler, R. B. Shurter*
- 624** Beam Propagation Considerations in the Aurora Laser System / *Louis A. Rosocha, John McLeod, John A. Hanlon*
- 634** The Aurora Laser Optical System / *John A. Hanlon, John McLeod*
- 654** Output Optics for Aurora: Beam Separation, Pulse Stacking, and Target Focusing / *John McLeod*
- 671** PAC-MAN, A Precision Alignment Control System for Multiple Laser Beams Self-Adaptive Through the Use of Noise / *Birchard L. Kortegaard*
- 684** Design of a 100-kJ KrF Power Amplifier Module / *J. Allan Sullivan*
- 705** Future Developments and Applications of KrF Laser-Fusion Systems / *David B. Harris, Norman A. Kurnit, Dennis D. Lowenthal, Russell G. Berger, John M. Eggleston, James J. Ewing, Mark J. Kushner, Lester M. Waganer, David A. Bowers, David S. Zuckerman*
- 732** Improving Inertial Confinement Fusion Power Plant and Effective Driver Efficiencies by Generating Electricity from KrF Laser Reject Heat / *John H. Pendergrass*

DEPARTMENTS

- 463** Authors
- 749** Meeting Report
Summary of the Fourteenth Symposium on Fusion Technology,
Avignon, France, September 8-12, 1986 / *H. Conrads*
- 752** Volume 11 Indexes
- v** Volume 11 Contents