

CONTENTS	page
List of participants.....	XIII
D. PALUMBO - Welcome Address.....	XVII
C. B. WHARTON - Opening remarks. Perspectives on particle-beam fusion.....	1
H. J. KULL - Scaling relations of ICF related Rayleigh-Taylor instabilities.....	5
P. MULSER - Ponderomotive force effects in laser-plasma interaction.....	33
K. EIDMANN - Emission and absorption of radiation in laser-produced plasmas.....	65
R. L. MCCRORY and C. P. VERDON - Computer modeling and simulation in inertial confinement fusion.....	83
K. MIMA - Heat transport in laser produced plasmas.....	125
A. CARUSO - High gain radiation-driven targets (I).....	139
A. CARUSO and V. PAIS - High gain radiation-driven targets (II). Numerical simulation for a high gain indirectly-driven target.....	163
R. SIGEL, J. MASSEN and G. D. TSAKIRIS - Cavities for the generation of "clean" Planck radiation by pulsed laser beams.....	169
C. YAMANAKA - Recent progress of laser fusion research.	181

H. T. POWELL, J. H. CAMPBELL, J. T. HUNT, W. H. LOWDER-MILK, J. R. MURRAY and D. R. SPECK - High power Nd: Glass lasers as drivers for inertial confinement fusion.....	197
YU. M. ALEXANDROV, A. A. RUPASOV, A. S. SHIKANOV and M. N. YAKIMENKO - X-ray optics and high-temperature plasma diagnostics.....	217
P. MORA - Electronic heat transport in laser fusion....	237
P. A. HOLSTEIN, B. MEYER - Implosion symmetry and stability.....	251
M. LOUIS-JACQUET - Soft X-ray amplification in laser plasmas.....	299
D. VERON - Optical spatial smoothing of Nd-glass laser pulses.....	321
J. BARBARO - Non local thermal equilibrium burn of a thermonuclear plasma. The NLTE code.....	335
P. MULSER, S. PFALZNER and F. CORNOLTI - Plasma production with intense femtosecond laser pulses.....	345
I. DEHA, D. BATANI, G. P. BANFI, F. BIANCONI, A. GIULIETTI, D. GIULIETTI, L. NOCERA and E. SCHIFANO - Second harmonic emission as a diagnostics of underdense laser produced plasmas.....	359
V. PALLESCHI, D. P. SINGH, G. TROPIANO and M. VASELLI - Effect of thermal flux inhibition on the hydrodynamics of plasma ablation in superdense region.....	367
S. ELIEZER and H. HORA - Double layers in laser-plasma interaction.....	375
YU. V. AFANASIEV and V. N. SHLYAPTSEV - Radiation transport in laser heated plasma.....	393
O. N. KROKHIN and S. P. TSYBENKO - Structure of nonlinear waves.....	409
V. P. SILIN - Nonlinear plasma-wave interaction and double stimulated Brillouin scattering.....	419
I. M. BESPALOV, V. E. FORTOV, A. Ya. POLISHCHUK and A. Yu. SEVALNIKOV - The wide-range method for calculation of transport properties and stopping power of plasma.....	441
R. N. SUDAN - Generation and propagation of intense ion beams.....	453

W. BAUER, H. BLUHM, B. GOEL, P. HOPPE, H. U. KAROW, C.D. MUNZ, D. RUSCH and W. SHIMASSEK - Investigations at the Karlsruhe light-ion beam facility KALIF. Part I: Generation of intense proton beams, and beam-target experiments.....	473
B. GOEL - Investigations at the Karlsruhe light-ion beam facility KALIF. Part II: Theoretical analysis of dE/dX experiments and a proposal for opacity measurement.....	493
G. A. MOSES, G. L. KULCINSKI, D. BRUGGINK, R. ENGELSTAD, E. LOVELL, J. MACFARLANE, Z. MUSICKI, R. PETERSON, M. SAWAN, I. SVIATOSLAVSKY, L. WITTENBERG, G. KESSLER, U. VON MOLLENDORFF, E. STEIN, I. SMITH, P. CORCORAN, H. NISHIMOTO, J. FOCKLER, D. COOK and R. OLSON - LIBRA-A light ion beam fusion reactor conceptual design	507
D. KEEFE - Heavy ion driver technology.....	523
D. H. MCDANIEL, R. W. STINNETT, R. J. LEEPER, J. E. BAI-LEY, K. W. BIEG, M. P. DESJARLAIS, W. F. FILTER, D. J. JOHNSON, R. P. KENSEK, T. R. LOCKNER, J. MAENCHEN, T. A. MEHLHORN, L. P. MIX, A. L. PREGENZER, S. E. ROSENTHAL, C. L. RUIZ, W. A. STYGAR and J. R. WOODWORTH - Ion diode research and diagnostics.....	539
C. B. WHARTON - Relativistic electron beam applications: microwave generation.....	567
E. FABRE - Short wavelength laser experiments related to inertial fusion.....	583
J. D. LINDL - Introduction to the physics of ICF capsules.....	595
J. D. LINDL - Physics of ignition for ICF capsules....	617
L. W. COLEMAN - ICF in the U.S.: Facilities and diagnostics.....	631
C. RUBBIA - Particle accelerator developments and their applicability to ignition devices for inertial fusion	659
List of Authors.....	689