

Table of Contents

Preface.....i

Impact Fusion Overview, R.N.Kostoff, Dept. of Energy, Presiding.

Invited Papers:

Scope of Impact Fusion and Review of Macroparticle Accelerators,
F.L.Ribe and G.C.Vlases, Univ. of Washington.....1

Target Dynamics and Thermonuclear Burn, Part I,
J.Marshall, LASL.....20

Target Dynamics and Thermonuclear Burn, Part II,
W. Christiansen, Univ. of Washington.....30

Overview of Systems Requirements for Impact Fusion Power,
J.M.Williams, L.A.Booth, and R.A.Krakowski, LASL.....44

Containment and Macroparticle Accelerators I, R.E.Roberts, Dept. of
Energy, Presiding.

Invited Papers:

Reactor Design Considerations for Inertial Confinement Fusion,
L.A.Booth, LASL.....65

Fusion Impulse Containment, I.O.Bohachevsky, LASL.....83

Blast Confinement Computations for the Fast-Liner Reactor (FLR),
R.A.Krakowski, R.W.Moses, and J.D.Jacobson, LASL.....107

Railgun Overview, R.A.Marshall, Univ. of Texas.....128

Post Deadline Papers:

Magnetic-Gun Igniter for Controlled Thermonuclear Fusion,
R.L.Garwin, R.A.Muller, and B.Richter, SRI International.....146

Impact Fusion with a Segmented Rail Gun,
R.A.Muller, R.L.Garwin, and B. Richter, SRI International.....156

Counter-Rotating Disk Homopolar Generator("CRDHG"),
R.L.Garwin, SRI International (Presented July 13,1979).....164

Macroparticle Accelerators II, J.P.Barber, International Applied Physics,
Presiding.

Invited Papers:

- Railgun Accelerators for Launching 0.1-g Payloads at Velocities Greater Than 150 km/s, R.S.Hawke, Lawrence Livermore Laboratory.....167
- DC Electromagnetic Launch Systems- Components and Technology,
I.R.McNab, D.W.Deis, and C.J.Mole, Westinghouse R&D Center.....181
- Electromagnetic Accelerator Concepts, H.H.Kolm, MIT Magnet Laboratory..206
- Gas Dynamic Acceleration of Macroparticles to Very High Velocities,
F.Winterberg, Univ. of Nevada.....218
- Rail Gun Powered by an Integral Explosive Generator,
D.R.Peterson and C.M.Fowler, LASL.....234

Post Deadline Papers:

- Impact Fusion of the Second Kind: DT Fuelled Spheres Incident on a Passive Target, B.Maglich, Fusion Energy Corp.....245
- Electrostatic Accelerators Revisited, J.F.Friichtenicht,
TRW Space & Defense Systems Center.....249

Macroparticle Accelerators III, G.C.Vlases, Univ. of Washington,
Presiding.

Invited Papers:

- Models of Laser Ablative Acceleration for Impact Fusion,
F.S.Felber, General Atomic Company.....250
- Laser Driven Macroparticles, J.S.DeGroot, Univ. of California, Davis,
and T.E.McCann, USAF Academy.....268
- Mass Accelerator for Producing Hypervelocity Projectiles Using a Series of Imploded Annular Discharges, D.A.Tidman and
S.A.Goldstein, JAYCOR.....285
- Magnetic Linear Accelerator (MAGLAC) as Driver for Impact Fusion,
K.W.Chen, Michigan State University.....298
- Some Approaches to Macron Acceleration, M.N.Kreisler, Univ. of Massachusetts.....321

<u>Accelerator Performance Requirements for Inertial Confinement Targets,</u> R.D.Bangerter, Lawrence Livermore Laboratory.....	342
<u>Post Deadline Papers:</u>	
<u>Impact Fusion Methods and Their Application to Rocket Propulsion,</u> G.C.Hudson, Foundation, Inc.....	344
<u>Reactor Systems, Containment, and Target Interactions I,</u> F.M.Russell, Rutherford Laboratory, Presiding.	
<u>Invited Papers:</u>	
<u>Design Issues and Material Problems in Inertially-Confining Fusion Reactors,</u> J.Hovingh, Lawrence Livermore Laboratory.....	353
<u>Fluid Wall Reactor Systems for Impact Fusion,</u> J.R.Powell Brookhaven National Laboratory.....	372
<u>Systems-Design and Energy-Balance Considerations for Impact Fusion,</u> R.A.Krakowski and R.L.Miller, LASL.....	405
<u>Velocity Requirements for One-Dimensional Targets,</u> T.R.Jarboe, LASL.....	429
<u>Kaliski's Explosive Driven Fusion Experiments,</u> J.Marshall, LASL.....	441
<u>Post Deadline Papers:</u>	
<u>Power Multiplication Using Hydrodynamic Bunching for Ion Driven Impact Fusion,</u> J.Boris and J.Gardner, Naval Research Laboratory.....	450
<u>Acceleration of Macro-Particles to Hyper-velocities by Cooperative Processes,</u> F.M.Russell, Rutherford Laboratory.....	453
<u>Author Index.....</u>	460