Dear Colleggue

As a result of the excitement produced by the recent cold fusion experients, the American Physical Society has agreed to again a special session on the topic at the Battimore Meeting of the APS. This session has been organized by the Topical Group in Few-Body Systems and Malli-Particle Dynamics working in conjunction with the division of Nuclear Physics. The session will be as follows:

Baltimore APS Meeting

Date: Monday, 1 May 1989
Place: Baltimore Convention Center, Room 317
Time: 7:30 - 11:00 PM

Invited Speakers:

7:30 - 8:00 Steve E. Jones (Brigham Young University)

8:00 - 8:30 Martin Fleischmann (University of Southampto Electrochemically Induced Nuclear Fusion of Deuterium

8:30 - 9:00 Johann Rafelski (University of Arizona)
Cold Fusion: Can It Be True?

9:00 - 9:30 Steve Koonin (Col Tech)

Cold Fusion in Isotopic Hydrogen Molecules

9:30 - 11:00 contributed papers

end the abstracts of your contributions by Express Mail to

Dr. W. W. Havens Jr. American Physical Society 335 East 45th Stree New York, NY 18817

using the stondard APS format mean just in the book of any Builetin. Contributions will be oragenty insulve for until Friday, April 28th or at the registration desk if Builthore until the noon on May 1st. The selection and timing of the contribution presentations will be determined on the doy the session. Some contributions may have to be distributed as post-deadline papers later in the meeting.

Full details of the session including abstracts of the invited talks will be distributed with your registration material at Baltimore.

Since there is no time to send out a mailing to all AFS members, we are posting in hypotics on electronic main eleviers. If you know of colleagues are the interested in this session at your own or at other institutions, pieceforle) spread the word. They amy not appear on our bitnet lists or may not their their electronic mail in time. Your cooperation is appreciated.

Edward F. Redish Program Committee Chairman APS Tapical Group on Few-Body System and Multi-Particle Dynamics Department of Physics and Astronomy University of Maryland Coilege Park, MD 20742 Bitnet REDISHOWACINCOM