Title
Ion-driven warm dense matter target studies

Permalink
https://escholarship.org/uc/item/23z633f2

Authors
Barnard, J.J.
Tahir, N.A.
More, R.M.
et al.

Publication Date
2006-08-16
Subject: Re: APS - Who is going?
From: John Barnard <JJBarnard@lbl.gov>
Date: Mon, 31 Jul 2006 11:04:27 -0700
To: Lynn Heimbucher <LCHeimbucher@lbl.gov>

Lynn,
I am going and here is a copy of my abstract.
--John B.

**************************************************************

Ion-driven warm dense matter target studies


In developing the use of ion beams to heat matter to warm dense matter conditions to infer the equation of state and other transport properties, numerous hydrodynamic calculations are being carried out by both the Heavy Ion Fusion Science Virtual National (HIFS VNL) Laboratory (a collaboration between LBNL, LLNL and PPPL) and the HED egyOB collaboration (a multi-institutional project carrying out experiments at GSI, Darmstadt, Germany). As a result of the different ion energies of the two different proposed facilities the target geometries will be different. In the HIFS VNL experiments planar target foils illuminated normal to the face of the foil will be used. In the HED egyOB collaboration, cylindrical targets illuminated along the axis, and planar targets illuminated parallel to the face of the target are employed. A comparison of simulations for all three types of targets will be shown, using codes being used by researchers in the the HED egyOB and HIFS VNL collaborations. The effects of different assumptions made in the simulations (e.g. differences in equation of state, including assumptions concerning equilibrium (Maxwell) construction vs. non-equilibrium constructions) will be explored.

1. Lawrence Livermore National Laboratory, Livermore, CA, USA 94550
2. Gesellschaft fur Schwerionenforschung, Darmstadt, Germany 64291
3. Institute for Problems in Chemical Physics, Chernogolovka, Russia
4. Lawrence Berkeley National Laboratory, Berkeley, CA USA 94720
5. E.T.S.I. Industriales, Universidad de Castilla-La Mancha, Ciudad Real, Spain


Deadline for abstracts 7/23/06
Post-deadline abstracts 9/1/06

let me know if you are going and get your abstract in - don't forget to send me a copy.

Thanks,

Lynn