$[BoldFont = LinLibertine_R B. otf, ItalicFont = LinLibertine_R I. otf, BoldItalicFont = LinLibertine_R BI. otf, Path = /opt/indico/.venv/lib/python2.7/site-packages/indico_fonts/][BoldFont = LinBiolinum_R B. otf, ItalicFont = LinBiolinum_R I. otf, Path = /opt/indico/.venv/lib/python2.7/site-packages/indico_fonts/]$ 

**HTPD 2018** 



Contribution ID: 107 Type: not specified

## 12.32 Soft X-ray backlighter source driven by a short-pulse laser for pump-probe characterization of warm dense matter

Wednesday, 18 April 2018 20:31 (120)

Matter in the warm, dense regime (T¯1-100 eV;  $\rho$ ¯0.01-10 g/cc) is often challenging to diagnose on the timescales of its evolution. For example, matter isochorically heated by a sub-picosecond laser or laser-driven proton beam can rise in temperature by 100 eV over a timescale of ps to 10s of ps, motivating development of sub-ps time-resolved measurement techniques. Here we describe a pump-probe X-ray absorption spectroscopy temperature measurement technique. It is shown using atomic modeling simulations that the energy and optical depth of bound-bound and bound-free transitions in various low-Z materials are highly sensitive to temperature in the range of 10 to >100 eV. A backlighter source suitable for the technique was developed using a range of laser parameters with pulse duration  $\leq$ 5 ps and various pure and alloyed materials. This work was performed under the auspices of the Department of Energy through the Fusion Energy Sciences HEDLP program under grant award number DE-SC0014600.

Primary author(s): MCGUFFEY, Chris (Univ of California - San Diego)

Co-author(s): KIM, Joohwan (Univ of California - San Diego); DOZIERES, Maylis (Univ of California - San Diego); PARK, Jaebum (Lawrence Livermore National Laboratory); EMIG, Jim (Lawrence Livermore National Laboratory)

Presenter(s): MCGUFFEY, Chris (Univ of California - San Diego); KIM, Joohwan (Univ of California - San Diego); DOZIERES, Maylis (Univ of California - San Diego); PARK, Jaebum (Lawrence Livermore National Laboratory); EMIG, Jim (Lawrence Livermore National Laboratory)

Session Classification: Session #12, Wednesday Night Poster Session