**Abstract Title**

A. Alpha1 \*, B. C. Beta2 and G. Gamma1,2

1Affiliation with laboratory and/or university name, city, country

2Affiliation with laboratory and/or university name, city, country

This is a sample abstract for the international workshop on Warm Dense Matter, for be Held in Santa Fe, NM, from Tuesday April 14 to Friday April 18, 2025. Topics include:

1. Dynamics (ultrafast phenomena, non-equilibrium, kinetics, etc.)
2. EOS and transport property
3. Planetary science (geoscience, giant planets. etc.)
4. Material sciences and applications (including industrial applications)
5. XFEL applications (hot dense plasma, X-ray photonics, etc.)
6. Shock and ramp compression of condensed matter
7. Facility, diagnostics, and other technological advances
8. AI/ML techniques for mod/sim and data analysis

Please indicate the topic number and whether you prefer an oral presentation (talk) or a poster at the end of the page.

 \* E-mail: corresponding.author1@inst.x

Topic(s):

Talk or poster: