

For general questions about the online application process, please call Ask-URHR at 585.275.8747 (Mon - Fri, 8am to 5pm)

[EOE Minorities / Females / Protected Veterans / Disabled](#)
[Requests for disability related accommodations should be directed to 585.275.49](#)

[FAQs for Applicants](#) [EEO Notices](#)

Job Description

[◀ Previous Job](#) [Next Job ▶](#)

Job Details	
Job Title	Assistant Scientist in Computational Hydrodynamics
Job ID	222142
Location	Laser Lab & COI
Full/Part Time	Full-Time
Regular/Temporary	Regular
Favorite Job	

Opening

Full Time 40 hours Grade 000 LLE-Laboratory for Laser Energ

Opening

Applications are invited for an assistant scientist position in computational hydrodynamics with application to inertial fusion and high energy density physics. The candidate will work on target designs for inertial confinement fusion and assessing their stability properties by using multi-dimensional hydrodynamic codes. We welcome applications from candidates with experience in computational implosion radiation hydrodynamics and astrophysics. Evaluation of applications will begin immediately and continue until the position is filled. The start date is July 2020. The position is for three years subject to funding availability and satisfactory performance. Salary and benefits are competitive and will be commensurate with qualifications and experience. More details can be found by contacting Dr. Valeri Goncharov at vgon@lle.rochester.edu. Applications should be emailed as a single PDF file to vgon@lle.rochester.edu and must include (i) a brief letter (max 2 pages) describing the candidate's academic background and interests (ii) CV, and (iii) contact information of three references.

How To Apply

All applicants must apply online.

EOE Minorities/Females/Protected Veterans/Disabled

Apply	Email to Friend
-----------------------	---------------------------------

[Return to Previous Page](#)