

RSPS 2024
SPS Zone 2 Meeting

April 20th, 2024
Univ7 (nity)8 2o 2c tngr4s115.3

and optics, computational physics, astronomy, particle and nuclear physics, instrumentation, and the interface of physics with biology, physics and medicine. The RSPS presentation abstracts of all the participants will be published in a special issue of the RSPS proceedings to the participants. The information is also available online at:

<http://www.pas.rochester.edu/news-events/rsps/2024/index.html>

Students who present these talks can list their RSPS presentation(s) on their resumes and show the above web page in their list of publications as an "Online Published Abstract". We encourage students to follow up on their research with the aim of giving a presentation at a regular American Physical Society (APS) meeting (which now also has a special session on undergraduate research), and eventually follow up with a publication in a regular journal, or in the APS Journal of Undergraduate Research.

At Rochester, the Department of Physics and Astronomy, Department of Chemistry, Department of Electrical and Computer Engineering and the Institute of Optics are jointly running four National Science Foundation (NSF) funded Research Experience for Undergraduates (REU) sites. We encourage you to apply to one of these summer programs. Examples of research projects, talks, publications and awards won by our REU participants can be found on our REU Web page: <https://www.pas.rochester.edu/undergraduate/reu/index.html>

Your audience will include both students and faculty members and will provide you with the opportunity to address a knowledgeable and appreciative assembly of fellow researchers. Scientific research is an extraordinary activity. We certainly hope that many of you will decide to pursue careers that involve you intimately in mankind's greatest intellectual adventure, to comprehend nature. To quote Albert Einstein, "The eternal mystery of the world is its comprehensibility."