Applied: Varvarika Flyat
Field: Physical & Astronomy

Intellectual Merit Criteria:

- Demonstrated intellectual ability and other accepted requirements for scholarly scientific study, such as the ability (1) to plan and conduct research (3) to work as a member of a team as well as independently, and (2) to interpret and communicate research findings.

Overall Assessment of Intellectual Merit: [ ] Excellent [ ] Very Good [ ] Good [ ] Less Good [ ] Fair

Mandatory - explain assessment to the applicant:
- [ ] person seems capable, well trained
- [ ] has proved research aptitude
- [ ] evidence of good judgment

Broader Impacts Criteria:

- Contributed to enhancing research and education at all levels, including meeting the needs of diverse and underserved populations, and increasing diversity, inclusiveness, and collaboration among the educational community, and provides an opportunity to all disciplines.

Overall Assessment of Broader Impacts: [ ] Excellent [ ] Very Good [ ] Good [ ] Less Good [ ] Fair

Mandatory - explain assessment to the applicant:
- [ ] Impact on existing fields
- [ ] new policy impact
- [ ] impact on curriculum, outreach and education