Potential impact of receiving award and attending the Annual Meeting Applicant is a member of a group underrepresented in STEM Applicant has significant intellectual needs that will be met by attending the Annual Meeting Applicant has experienced barriers to full participation in the biophysics community Quality and significance of science to be presented at the Annual Meeting Applicant's level of contribution to project Potential to contribute to the Annual Meeting Applicant plans to attend the entire meeting Applicant's scientific interests are well-aligned with the Annual Meeting Applicant's scientific interests are well-aligned with the Annual Meeting Applicant's scientific interests are well-aligned with the Annual Meeting Applicant's research applicant has been active in organizing a biophysics meeting or student chapter Applicant has been active in organizing a biophysics meeting or student chapter Applicant has engaged in service to the biophysics community Potential to contribute to the field and Applicant has career goals are in the biophysics meeting or student chapter Applicant's research includes biophysics method development Applicant on tributes to diversity among biophysics wellong for prior contributions above	Review Criteria Each application should be scored on each criterion individually	Recommended Indicators Applications that include more of the indicators for a criterion should receive a higher score for that criterion. These lists are meant to serve as a guide – there may be additional indicators not listed here. See the judging guide for more details	Score 1 = Very Low 2 = Below Average 3 = Average 4 = Above Average 5 = Very High
of science to be presented at the Annual Meeting	receiving award and attending the Annual	 Applicant is a member of a group underrepresented in STEM Applicant has significant intellectual needs that will be met by attending the Annual Meeting Applicant has not been able to attend Annual Meeting previously 	
to the Annual Meeting • Applicant plans to participate in professional development sessions • Applicant intends to network with others at the Annual Meeting • Applicant's scientific interests are well-aligned with the Annual Meeting topics • Applicant will contribute to diversity at the Annual Meeting Prior contributions to the field and community • Outreach activities related to biophysics • Applicant has been active in organizing a biophysics meeting or student chapter • Applicant has engaged in service to the biophysics field • Applicant's research includes biophysics method development • Applicant's research tackles difficult questions in biophysics • Applicant contributes to diversity among biophysicists	of science to be presented at the	 Rigorous scientific approach Novelty and/or innovation Potential impact on a field 	
the field and community • Biophysics teaching • Outreach activities related to biophysics • Applicant has been active in organizing a biophysics meeting or student chapter • Applicant has engaged in service to the biophysics community Potential to contribute to the field and community • Applicant's research includes biophysics method development • Applicant's research tackles difficult questions in biophysics • Applicant contributes to diversity among biophysicists		 Applicant plans to participate in professional development sessions Applicant intends to network with others at the Annual Meeting Applicant's scientific interests are well-aligned with the Annual Meeting topics 	
to the field and community • Applicant's research includes biophysics method development • Applicant's research tackles difficult questions in biophysics • Applicant contributes to diversity among biophysicists	the field and	 Biophysics teaching Outreach activities related to biophysics Applicant has been active in organizing a biophysics meeting or student chapter 	
TOTAL SCORE =	to the field and	 Applicant's research includes biophysics method development Applicant's research tackles difficult questions in biophysics Applicant contributes to diversity among biophysicists Applicant plans to contribute to the field as described for prior contributions above 	