



Scoring Rubric for the SETAC/ICA Chris Lee Award for Metals Research

Judges, please score each category with a whole digit between 1-5; per the scale guidance provided.

Judge each nomination packet on the quality and originality of the research and the contribution of the nominee, the significance of the findings to the metals industry, and the proposal to continue their work in the field.

		Score <u> </u> /20
Research and contribution letters		<u> </u> /5
5	Exceeds requirements - The research is very high quality or leading edge and original AND The findings are of significance to the metals industry	
3-4	Meet requirements - The research is high quality and original AND The findings are of significance to the metals industry	
1-2	Partially meets requirements - The research is high quality and original OR The findings are of significance to the metals industry	
Three letters of support		<u> </u> /5
5	Exceeds requirements - The letters describe the applicant's influence on their research area AND The letters include pertinent biographical information AND The letters reflect the applicant's commitment to continue working in the metals industry	
3-4	Meet requirements - The letters describe the applicant's contribution to their research area AND The letters include pertinent biographical information AND The letters reflect the applicant's commitment to continue working in the metals industry	
1-2	Partially meets requirements - The letters describe the applicant's contribution to their research area OR The letters include pertinent biographical information OR The letters reflect the applicant's commitment to continue working in the metals industry	
CV (up to 5 pages)		<u> </u> /5
5	Exceeds requirements - The CV reflects coursework or experience relevant to metals research AND The CV details the applicant's contributions to peer-review publications, technical reports, presentations, workshops and meetings AND The CV details professional memberships, awards and recognitions, employment or volunteerism	
3-4	Meet requirements - The CV reflects coursework or experience relevant to metals research AND The CV details the applicant's contributions to peer-review publications, technical reports, presentations, workshops and meetings	
1-2	Partially meets requirements - The CV reflects coursework or experience relevant to metals research OR The CV details the applicant's contributions to peer-review publications, technical reports, presentations, workshops and meetings	
Publications		<u> </u> /5
5	Exceeds requirements - The publications on which the individual has contributed have made an impact on the field (as determined by citations, awards, or other alternate metrics such as press coverage)	
3-4	Meet requirements - The individual has contributed significantly to peer-reviewed publications or technical reports (served as corresponding or first author)	
1-2	Partially meets requirements - The individual has contributed to peer-reviewed publications or technical reports	