

# TAPPI Nano Division Award

## Mid-Career Award Criteria

### Requirements:

- Candidate must be less than 20 years past the date of their latest degree work (bachelors, masters, or doctorate).

### Ranking

- 0=does not meet criteria
- 1=good
- 2=very good
- 3=excellent
- 4=exceptional (and in top 1% of people at the same level)

Criteria	Description
Application	Well-written and complete nomination form. <b>Weight: 10 %</b>
Research Contributions	Novelty of research contributions related to the nanotechnology of renewable materials. Impact and/or reach of research findings on the research community and/or industry, either directly or indirectly. Consider awards/scholarships given for research and academic achievement in this category. <b>Weight: 25%</b>
Impact on people	Judgment on how much of an impact the candidate has had on other people's careers. <ul style="list-style-type: none"><li>• For more academic-based nominees, consider education and training (e.g. lectures, mentoring, PhD and MS students advised) and other mentoring activities.</li><li>• For industry nominees, consider thought leadership, influencing the work of others in the global R&amp;D community, and developing subordinates who became R&amp;D leaders in the industry, mentoring, lectures at conferences and schools, etc.</li><li>• Consider awards given for service, teaching and leadership in this category.</li></ul> <b>Weight: 25%</b>
Contributions to the TAPPI Nano Division	Contributions to the wider good of the technical community of the Industry through active involvement in the TAPPI Nano division. Consider organizing conferences, chairing sessions, and chairing committees, technical presentations at conferences, authoring or revising standards and TIPS. Minimum criterion is that a person has been a TAPPI member for several years at some point in their career, preferably a current member but not necessarily so. <b>Weight: 20%</b>
Publications/ Patents/ Funding	Candidate has published a significant number and quality of publications and/or patents. Secured substantial research funding. <b>Weight: 20%</b>