# SMASIS DIVISION TECHNICAL COMMITTEE AWARD DESCRIPTION

### AWARD YEAR: 2024

Award Title: Active and Multifunctional Materials Outstanding Contribution Award

Awarding TC Name: Active and Multifunctional Materials Technical Committee

## Award Description:

The award will recognize significant contributions made in 2023 in the field of active and multifunctional materials. This award will recognize outstanding impact in the field through peer-reviewed journal papers and will promote and advance the efforts of researchers towards higher standards of excellence.

### Award Eligibility:

The award recognizes significant contributions in the field of active and multifunctional materials. Nominations must be an original contribution with a student (at time of submission to journal) as the first author.

**Timeline / Critical Dates:** See common timeline provided by the Division.

**Nomination Process:** If you are a SMASIS Division Senator, please email the nomination to the TC Award POC. Please provide a PDF, and the complete paper citation information including DOI number.

#### **Evaluation Criteria:**

Nominated contributions are to be evaluated based on the following equally weighted criteria.

- A. Overall quality of technical content.
- B. Originality of the contribution and/or method.
- C. Impact on the field of Active and Multifunctional Materials.

## TC Award POC:

Doug Nicholson The Boeing Company douglas.e.nicholson@boeing.com