

2011 ASME Manufacturing Science and Engineering Conference
2011 SME North American Manufacturing Research Conference
2011 JSME International Conference on Materials and Processing
June 13-17, 2011 – Corvallis, OR



Dear Colleague,

We are writing to seek your sponsorship of the 2011 ASME/SME/JSME Manufacturing Research Conference, happening June 13–17, at Oregon State University in Corvallis, Oregon (<http://namrc-msec-icmp.org/>). This first-ever conference of its kind will unite the international manufacturing community by combining the flagship manufacturing research conferences from ASME, SME and JSME.



At this conference, over 400 academic and industrial researchers will gather to learn about state-of-the-art research in material science, material processing and manufacturing systems. Topics include:

- new alloys, composites and foams for aerospace, automotive and biomedical applications and material processing research for these materials including high speed machining, electrically-assisted forming and other non-traditional machining methods;
- new micro and nanomanufacturing technologies for emerging clean energy, health care and nanotechnology markets including ultra-precision milling and forming; chemical mechanical planarization; micro-scale molding, joining, assembly and material handling; microreactor-assisted nanoparticle synthesis; nanostructured film deposition; and spark plasma sintering to name a few.
- lifecycle engineering which highlights opportunities for reducing energy and carbon requirements in manufacturing through nanomaterial applications in metalworking fluids, braze pastes and advanced cutting tool coatings among others.

The conference will feature speakers and panelists from internationally-renowned companies, academic institutions, and research organizations. Attendees will engage in poster sessions, panel discussions and workshops discussing the emergence of arrayed microchannel manufacturing and sustainable nanomanufacturing including opportunities and challenges in addressing near-term solar cell and clean energy needs. The highly interactive format of the conference encourages the exploration of collaborative research and technology transfer and promotes professional networking.

We invite you to join in this initiative as a sponsor of the 2011 ASME/SME/JSME Manufacturing Research Conference. Conference sponsorship will give you the opportunity to showcase your company and its products and services to over 400 attendees while contributing to the success of a significant conference event within the global engineering community. Below are opportunities for sponsoring this conference.



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Sponsorship levels include:

Premiere: \$20,000.00 (2 sponsorships available)

Sponsorship includes:

- Sponsor the Banquet Dinner or Awards Lunch
- Five Complimentary Conference Passes
- Attendance at “special” event with Host Committee
- Conference Bag with sponsor logo on it
- Include information in conference bag for each attendee
- Premiere Exhibit Booth in best location
- Premiere recognition on website with information about your company
- Premier recognition signage in registration area throughout the conference
- Premiere recognition signage in General Session Room
- Your company logo on all conference advertising
- Your company logo on proceedings CD
- Your company logo on program cover

Diamond: \$15,000 (2 Sponsorships available)

Sponsorship includes:

- Sponsor Lunch or Social Gathering
- Three Complimentary Conference Passes
- Attendance at “special” event with Host Committee
- Conference Bag with sponsor logo on it
- Include information in conference bag for each attendee
- Premiere Exhibit Booth in best location
- Premiere recognition on website with information about your company
- Premier recognition signage in registration area throughout the conference
- Premiere recognition signage in General Session Room
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Platinum: \$10,000 (2 Sponsorships available)

Sponsorship Includes:

- Sponsor Breakfast for attendees
- Two Complimentary Conference Passes
- Include information in conference bag for each attendee
- Exhibit Booth in preferred location
- Prominent recognition on website
- Prominent recognition signage in registration area throughout the conference
- Your company logo on email blasts

Gold: \$5,000

Sponsorship Includes:

- One Complimentary Conference pass
- Verbal recognition and thank you during the event
- Your company logo on website
- Include information in conference bag for each attendee
- Exhibit Booth in preferred location

Silver \$2,500

Sponsorship Includes:

- Verbal recognition and thanks during the event
- Your company logo on website
- Exhibit Booth at Conference

Bronze: \$1,000

Sponsorship Includes:

- Your company logo on website
- Exhibit Booth at conference

Exhibitor/Contributor: \$750

Includes:

- Opportunity to exhibit at conference

Student Scholarship Sponsor: \$1000

- Sponsor a student to attend the conference
- Special recognition of students and sponsors



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Logos: Please provide a high-resolution vector graphic image of company logo for print. For web, please provide a high-resolution jpg or png to be placed on the conference website upon receipt of registration form. Email all logos to conferences@oregonstate.edu

Marketing Materials: Please contact OSU Conference Services to arrange receipt of your company collateral or giveaways: conferences@oregonstate.edu or phone 1-800-648-6311.

For further information please contact:

Brian K. Paul
School of Mechanical, Industrial and Manufacturing Engineering
Oregon State University
204 Rogers Hall
Corvallis, OR 97331
541-737-7320 (OSU)
541-737-2600 (fax)

Your generosity as a conference sponsor will be deeply appreciated by all attendees, both domestic and international, including students, faculty, engineers, and industrial and government researchers.

Thank you for your consideration. We look forward to discussing with you the details of your sponsorship.

Sincerely,

A handwritten signature in black ink that reads "Brian K. Paul". The signature is written in a cursive, flowing style.

Brian K. Paul
Conference Host and Professor
School of Mechanical, Industrial and Manufacturing Engineering
Oregon State University
204 Rogers Hall
Corvallis, OR 97331
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