



Classifieds

Whether you are seeking a new job opportunity or needing to fill an open position, the *JOM* Job Board provides companies, academic institutions, and other organizations with a valuable resource to post and search for job openings. For \$99 per column inch, your ad can be posted, searched, and viewed by thousands of qualified candidates. Questions on placing a *JOM* classified advertisement?

Contact:
Caron Gavrish,
TMS Sales Specialist

E-mail:
ads@tms.org
or
cgavrish@tms.org

Telephone:
(724) 776-9000,
ext. 231

Toll-Free:
(800) 759-4TMS

FIU | FLORIDA INTERNATIONAL UNIVERSITY

The Plasma Forming Laboratory in the Department of Mechanical and Materials Engineering at Florida International University (FIU) is looking to hire (2) graduate research assistants and (1) post-doctorate associate for the Spring 2016 term. Graduate Research Assistants (Doctoral) Graduate research assistants should be highly motivated and have a background in experimental materials science and engineering, or like field (MS preferred but exceptional BS candidates may also be considered). Research interests should include graphene, nanocomposites, low density materials (foams), polymer processing, and in situ characterization. Previous experience in the operation of analytical tools (i.e. SEM/TEM/XRD) strongly preferred. Post-doctoral Researcher Post-doc should have a record of scholarship including published work and knowledge of research proposal writing. Will be required to manage currently funded research projects as well as pursue new sources of funding. Research interests should include; metal/ceramic/MMC/CMC processing, field assisted processing, materials development, and in situ characterization. Interested candidates should contact Prof. Arvind Agarwal and/or Prof. Benjamin Boesl by email with a detailed CV and list of references. International students interested in applying for doctoral studies should have valid GRE and TOEFL scores as per FIU admission guidelines. <http://gradschool.fiu.edu/admission-requirements.shtml>

Don't miss out on TMS member benefits:

Become a TMS member today!

members.tms.org

Join TMS today to begin accessing these member benefits: Career Resources, In-Person Networking, Travel-Free Networking, Young Professional Opportunities, Publication Access, and much more.

I'VE SPECIALIZED FOR 36 YEARS

in the placement of Metallurgical, Materials, and Welding Engineers in the areas of R&D, Q.C. Production, Sales & Marketing, nationwide. My background as a Met. Eng. can help you!

Salaries to \$190K. Fees paid by Company.

Michael Heineman
Meta-Find, Inc.

Phone: (212) 867-8100 E-mail: mikeh@meta-findny.com Web: www.meta-findny.com