#### **Positions Available**

#### DIRECTOR OF THE INSTITUTE FOR MECHANICS AND MATERIALS University of California—San Diego

The Department of Applied Mechanics and Engineering Sciences invites applications for a full Professor-in-Residence position to become Director of the Institute for Mechanics and Materials. Position requires a senior scientist with research experience at the interface between solid mechanics and materials science. Industrial contacts, experience with industrial problems in mechanics and materials, and managerial capabilities are important considerations. Duties of the Director include managing the Institute at UCSD; contacting industrial partners; supervising postdoctoral fellows; and overseeing all conferences, workshops, the annual summer school, and arrangements for visitors. The Board of Governors makes all major decisions of program and funding; the Director formulates and implements programs after approval. Doctorate or equivalent degree required. Candidates should have sufficient experience and record of achievement in research consistent with appointment at the full Professor-in-Residence level.

Professor-in-Residence faculty have all rights and privileges of full professors, with salary provided by research and Institute grants.

Level of appointment and salary, within UC guidelines, commensurate with qualifications. IMM is partially funded by the National Science Foundation. Send curriculum vitae, list of publications, and names/addresses of five references to:

IMM Search Chair/mr

Dept. of AMES,

UCSD

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The Mechanical Engineering Department at Oregon State University invites applicants for an academic year, tenure-track faculty position in materials science, with an emphasis in engineered materials such as alloys, composites, or ceramics. A PhD degree in mechanical engineering, materials science, or a closely related field is required. A background which includes materials science and peripheral interests in either mechanics or manufacturing applications is required. Appointment is targeted at the Assistant Professor rank, with the possibility of appointment at the Associate Professor level in an exceptional case. Primary duties include undergraduate and graduate teaching and research. Candidates must demonstrate ability to establish successful research and teaching programs. Full consideration will be given to applications received before **October 15**, **1996**, but the position will remain open until filled. The starting date is January or March, 1997. Send resume and names of three references to Gordon M. Reistad, Professor and Head, Department of Mechanical Engineering, Oregon State University, 204 Rogers Hall, Corvallis, OR 97331-6001.

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Send resumes and references to: Veena Tikare, SNL, MS 1405, Albuquerque, NM 87185, vtikare@sandia.gov.

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