NEWS OF THE WEEK

OCTOBER 23, 2023

CBE IN THE NEWS

Congratulations to Professor Thomas H. Epps, III., on his selection as one of two recipients of the 2023 Minority Affairs Community's Eminent Chemical Engineers Award

DEPARTMENT'S SEMINAR/EVENTS

CBE Seminar Series

• Peter Beltramo, University of Massachusetts Amherst

Friday, October 20, 2023 at 10:00 AM in 102 CLB or via Zoom: https://udel.zoom/us/j/91386404306

"Interfacial Colloidal Interactions, Dynamics, and Assembly: from Biomembranes to Ordered 2D Materials"

Qing Sun, Texas A&M University

Friday, November 3, 2023 at 10:00 AM in 102 CLB or via Zoom: https://udel.zoom/us/j/91386404306

"Interfacial Colloidal Interactions, Dynamics, and Assembly: from Biomembranes to Ordered

2D Materials"

MRSEC Event

Professional Development Workshop

Thursday, November 2, 2023 at 3:30 PM in 366 CLB "How to Make Connections" **REGISTRATION** required

CNS Seminars

Dr. Koduvayur A. Ramya, Technische Universität München

Wednesday, October 25, 2023 at 9:00 AM in 366 CLB

"Structure-property Relationships in Complex Structured Materials: Insights from Rheology, Scattering, and Mechanistic Modeling"

OTHER DEPARTMENT'S SEMINAR/EVENTS

- **Biochemistry Seminar**
 - Stephen Hyland (Grimes Lab) & Angel D'Oliviera (Mugridge Lab) Monday, October 23, 2023 at 4:00 PM in 219 BRL "Blue Hen Biochemists: Student Seminar Series"
 - Dr. Marcos Koutmos, University of Michigaan Monday, October 30, 2023 at 4:00 PM in 219 BRL "At the Crossroads of RNA Processing and Modifications"

Physical Chemistry Seminar

Making Science More Transparent

Wednesday, October 25, 2023 from 11:00am – 12:00pm

"Public Access to Federally Funded Research: Making Science More Transparent, Inclusive, and Reproducible"

Following the White House of Science and Technology Policy memorandum to make taxpayer-funded research immediately available for the public, many agencies have now released their public access plans to be fully implemented by the end of 2025. Join an esteemed panel of speakers for a lively discussion on how these requirements will impact UD researchers, and how public access can help make science more transparent, inclusive and reproducible.

REGISTRATION required

Citation Management with EndNote Online

If you're looking for a quick and easy way to format citations, reference lists and bibliographies, turn to the citation tool EndNote Online. It organizes and stores your references, then creates properly formatted bibliographies in a wide variety of citation styles.

During this in-person workshop on Thursday, October 26 at the UD Library, learn how to export references from popular research databases in the sciences, such as PubMed and the Web of Science, to save yourself time and frustration. You'll discover how to organize and share your references and format citations and bibliographies. You'll also explore the Cite While You Write plugin, which automatically integrates pre-formatted citations and bibliographies into Microsoft Word.

William Simpson, librarian for math, engineering and the physical sciences, will lead the workshop.

This workshop is open to UD students, faculty and staff. It is co-sponsored by the Graduate College. For more information on the citation tool, check out the Library's EndNote Online research guide.

Registration is required as seating is limited. The workshop will not be recorded. Contact William Simpson if you have any questions prior to the workshop. <u>REGISTRATION</u> required

JOBS/RECRUITING

Michigan, Ann Arbor

Position: Faculty Opening – Batteries/Energy Storage – Tenure/Tenure Track

Brief description: The Department of Materials Science and Engineering (MSE), College of Engineering, University of Michigan, invites applicants for a tenure-track assistant professor faculty position in the area of materials for batteries and energy storage. Emphasis will be placed on applicants with a record of outstanding experimental and/or computational research accomplishments on the design, prediction, synthesis and/or characterization of materials for batteries and energy storage.

The University of New Mexico **Position:** Assistant Professor

Brief description: The Department of Chemical & Biological Engineering at the University of New Mexico (UNM) is seeking applicants for two open rank tenure-track faculty positions. We seek innovative and collaborative researchers whose teaching and research interests span broad areas of chemical engineering. Applications are encouraged from researchers working in, but not limited to, energy and sustainability, bioengineering, nanomedicine, materials science as well as process engineering.

Oregon State University

Position: Assistant/Associate/Full Professor **Brief description**: To ensure full consideration, applications must be received by 12/1/2023. Applications will continue to be accepted after the full consideration date, until a sufficient applicant pool has been achieved or the position is filled. The closing date is subject to change without notice to applicants.

be sure to check it regularly.

University of California, Santa Barbara

Position: Open Level Professor of Chemical Engineering Brief description: The Chemical Engineering Department in the College of Engineering at the University of California, Santa Barbara is seeking applications as part of an external, open-level search for a tenure-track Assistant Professor, Associate Professor, or Full Professor position. The

highest priority will be given to candidates with expertise in the field of process systems engineering,

broadly defined. However, truly exceptional candidates working in other topical areas of chemical engineering are also encouraged to apply. Available positions can be found on the Chemical & Biomolecular Engineering opportunity website, so