

**ODU Faculty and Academics in Top 2% Most-Cited Researchers  
Based on career-long citation impact**

\*Asterisks denote current faculty

Ian Balitsky\*, Physics  
Oktay Baysal\*, Mechanical & Aerospace Engineering  
Craig A. Bayse\*, Chemistry & Biochemistry  
Stephen Beebe\*, Research  
P. F. Bernath\*, Chemistry & Biochemistry  
David J. Burdige\*, Ocean & Earth Sciences  
Thomas F. Cash\*, Psychology  
Glenn F. Cota (deceased), Oceanography  
G. T. Csanady, Oceanography  
G. A. Cutter\*, Ocean & Earth Sciences  
Kristin Dana, Electrical & Computer Engineering  
Daniel M. Dauer\*, Biology  
Ayodeji Demuren\*, Mechanical & Aerospace Engineering  
Tal Ezer\*, Ocean & Earth Sciences  
Thomas B. Gatski (deceased), Mechanical & Aerospace Engineering  
Alex Gurevich\*, Physics  
P. G. Hatcher\*, Chemistry & Biochemistry  
Wu He\*, Information Technology & Decision Sciences  
Eileen E. Hofmann\*, Ocean & Earth Sciences  
Fang Q. Hu\*, Mathematics & Statistics  
Khan M. Iftekharuddin\*, Engineering  
Cynthia M. Jones\*, Center for Quantitative Fisheries Ecology  
Sharon Judge\*, Communication Disorders & Special Education  
William Q. Judge, Management and Entrepreneurship  
John M. Klinck\*, Ocean & Earth Sciences  
Michael G. Kong\*, Frank Reidy Research Center for Bioelectrics  
Mounir Laroussi\*, Electrical & Computer Engineering  
James Weifu Lee\*, Chemistry & Biochemistry  
Ling Li\*, Information Technology & Decision Sciences  
Li-Shi Luo\*, Mathematics & Statistics  
Jingdong Mao\*, Chemistry & Biochemistry  
Chuh Mei, Mechanical & Aerospace Engineering  
Kenneth Mopper\*, Chemistry & Biochemistry  
Margaret R. Mulholland\*, Ocean & Earth Sciences  
ManWo Ng\*, Information Technology & Decision Sciences  
Nora Noffke\*, Ocean & Earth Sciences  
Ahmed K. Noor\*, Computational Modeling and Simulation Engineering  
Stephan Olariu\*, Computer Science

Andrei G. Pakhomov\*, Frank Reidy Center for Bioelectrics  
Anatoly Radyushkin\*, Physics  
Rocco Schiavilla\*, Physics  
Karl H. Schoenbach, Electrical and Computer Engineering  
C. Simpson, Geochemistry & Geophysics  
Anusorn Singhapakdi, Marketing  
Daniel E. Sonenshine, Biological Sciences  
David P. Swain\*, Human Movement Sciences  
Wayne K. Talley\*, Economics  
J. W. Wilson, Physics  
George T.F. Wong\*, Ocean & Earth Sciences  
Allison K. Worth\*, Counseling & Human Services  
Willy Wriggers\*, Mechanical & Aerospace Engineering  
Chunsheng Xin\*, Electrical & Computer Engineering  
Li Da Xu\*, Information Technology