

Women Scientists and Engineers Leading the Future from New Normal

Personal Information	on			
First Name	Sossina M	Last Name	Haile	
Organization	Northwestern University			
Position	Professor	Nationality	USA	
Field of Expertise	Materials Science and Engineering / Applied Physics			
Title of	Superprotonic Solid Acid Compounds for Sustainable			
Presentation	Energy Technologies			
Education				

Education

~ 1986	S.B., Mat. Sci. & Eng.	MIT, Cambridge, MA
~1988	M.S., Mat. Sci. & Eng.	UC, Berkeley, CA
~ 1992	Ph.D., Mat. Sci. & Eng.	MIT, Cambridge, MA

Professional Experience

Department of Materials Science and Engineering, Northwestern University, Evanston IL

Jan. '15 – present Murphy Prof. of Materials Science and Engineering, Applied Physics

Dec. '17 – present Courtesy Appointment in Chemistry

Materials Science Unit, California Institute of Technology, Pasadena, CA

Jan. '12 - Dec. '16 Braun Prof. of Materials Science and of Chemical Engineering

June '06 - Dec. '16 Professor

Jan. '02 - June '06 Associate Professor Oct. '96 - Dec. '01 Assistant Professor

Department of Materials Science and Engineering, Univ. of Wash., Seattle, WA

Sept. '93 - Sept. '96 Battelle Assistant Professor:

Max-Planck-Institut für Festkörperforschung, Stuttgart, Germany

Aug. '92 - Aug. '93 Humboldt Post-doctoral Fellow: Oct. '91 - July '92 Fulbright Graduate Student Fellow:

