

Engineering Advisory Board (EAB)

Akins, Leah, PhD,

Professor of Engineering and Technology,

Department of Engineering, Architecture and Computer Technologies, SUNY Dutchess Community College

Degrees: PhD, Drexel; MSc, Lehigh; BSc, Lafayette (all in Electrical Engineering)



Conway, Eileen Marie

Executive Consultant and Data Maven,

Nano Noggin Technologies, LLC.

VP Global Fleet, Hertz Corporation 2009-2010.

Executive, General Electric Corporation 1989 – 2009.

Post-graduate education: courses in Finance, RPI;

Degrees: MSc, Texas A&M; BSc, Virginia Tech (all in Mechanical Engineering).



DeCusatis Casimer, PhD,

Assistant Professor,

Department of Computer Science and Mathematics, Marist College. Former IBM Distinguished Engineer.

Fellow member of IEEE, Optical Society of America, and SPIE. Adjunct Professor at SUNY New Paltz.

Degrees: PhD and MSc, RPI (in Electrical, Computer and Systems Engineering; BSc, Penn State Univ. (in Engineering Science and Mechanics).



Engle, Robb W.,

Vice-President of Engineering

Sono-Tek

(In charge of Engineering Department, Service Department, IT, and Laboratory Services)

Education: Certified as Nuclear Operator for the USA Navy.



Guarin, Fernando, PhD,

Distinguished Member of Technical Staff.

Global Foundries Inc.

Former IBM Senior Engineer/Scientist.

Fellow of IEEE; President of IEEE Electron Devices Society.

Adjunct Professor of Engineering, SUNY New Paltz

Degrees: PhD, Columbia, MSc U. of Arizona, BSc, Univ. Javeriana,

Colombia, (all in Electrical Engineering).





Henriques, Everton H.,

New York State (NYS) Solutions Manager,

Manufacturing Extension Partnership (MEP) Liaison and Regional Specialist.

FuzeHub and Hudson Valley Technology Development Center, Inc. Former Co-founder and Vice-President,

Panasonic Plasma Display Laboratory of America, Inc.

Degrees: BSc (in Chemistry) and MSc (in Physical Chemistry and

Materials Science) from SUNY New Paltz;

MBA Fundamentals from Univ. of Virginia.



Narasimhan, Nitya, PhD,

Owner, Digital HV;

Organizer, Google Developer Group.

Former Vice-President of Engineering at Cheerity.

Degrees: PhD and MSc, Univ. of California, Santa Barbara (in

Computer Engineering); BSc, Bangalore Univ., India (in Engineering,

Electronics and Communications).



Phillips, Tom,

Executive Director,

Hudson Valley Technology Development Center, Inc.

Former IBM Logistics Manager.

Education: HSD



Wile, Bruce,

IBM Distinguished Engineer,

CAPI Power Systems Chief Engineer.

Co-Author of "Comprehensive Functional Verification: The Complete

Industry Cycle".

Distinguished Alumnus of Penn State Univ.

Degree: BSc, Penn State Univ, (in Electrical Engineering)

