



2014 WATER INNOVATION & RESEARCH SUMMIT

May 15, 2014 - Friend Center Convocation Room

AGENDA

Summit (1:00 – 6:00)

Join Imagine H2O and Princeton University for an in-depth conversation about promising innovation and research in the water sector. Panelists will explore three unique water challenges and opportunities. *Attendance is by invitation only and limited to select leaders in the water sector.*

1. Welcome and Opening Remarks (1:00 – 1:30)

Pablo G. Debenedetti - Dean of Research, Princeton University Rengarajan Ramesh – Chairman, Scientific Advisory Council, Imagine H2O Scott Bryan *COO*, Imagine H2O

2. Sessions (1:30 – 4:30)

Members of Imagine H2O's Scientific Advisory Council will lead discussions featuring executive perspectives and audience participation.

- a. Infrastructure
- b. Water-Energy
- c. Industrial Water

3. Closing Comments (4:30 – 5:00)

Rengarajan Ramesh – Chairman, Scientific Advisory Council, Imagine H2O David Langiulli – Director, Corporate & Foundation Relations, Princeton University

4. Reception (5:00 – 6:00)

- a. Wine and hors d'oeuvres
- b. Poster session featuring water innovation and research from Princeton University

SESSION AGENDA

Session	Discussion Leaders	Executive Perspectives
INFRASTRUCTURE	Rengarajan Ramesh Managing Director, Wasserstein & Co.	Henry Charrabé President & CEO, RWL Water, LLC
	Perry McCarty Silas H. Palmer Professor Emeritus Environmental Engineering and Science Stanford University	Nizar Kammourie General Manager, SAWACO-Water Desalination
		David Stanton President, United Water
		Dieter Sauer President, Water Utility North America, Grundfos
		Scott Jennings Vice President, Corporate Strategy, PSEG
		Chad Bertram Business Unit Director, Hach Company
WATER-ENERGY	Peter Jaffe Professor of Civil and Environmental	Philippe Tanguy VP International Scientific Development, Total
	Engineering Princeton University Manian Ramesh former CTO, Water & Energy Services Nalco	Mark Strickland Director - Environmental Affairs, PSEG Power LLC
		Heiner Markhoff President and CEO, GE Water & Process Technologies
		Kelly Romano Corporate VP, Business Development, United Technologies Corp
		Michael Allen Sustainability Issues Manager, ExxonMobil
INDUSTRIAL WATER	Thomas Stanley CTO GE Water and Process Technologies Dr. Slav Hermanowicz Professor of Environmental Engineering University of California at Berkeley and National High-End Foreign Expert of China, Tongji University, Shanghai	John Schumann VP, Ashland
		Venkee Sharma CEO, Aquatech International
		John Schroeder President, Marmon Water
	, <u></u>	David Flitman COO & President USA & Mexico - Univar
		Russ Young CTO, Hach

IMAGINE H2O SCIENTIFIC ADVISORY COUNCIL

Dr. Rengarajan Ramesh*

Managing Director Wasserstein & Co

Dr. Johan Grön^

Vice President, Head of Dewatering Business Line Outotec

Dr. Manian Ramesh

former Chief Technology Officer - Water & Energy Services Nalco

Dr. Slav Hermanowicz

Professor of Environmental Engineering University of California at Berkeley and National High-End Foreign Expert of China Tongji University, Shanghai

Dr. Perry McCarty

Silas H. Palmer Professor Emeritus Environmental Engineering and Science Stanford University

*Council Chairman

^ Not in attendance

Dr. Peter Jaffe

Professor of Civil and Environmental Engineering Princeton University

Mr. Carl Rush^

former Sr. Vice President Waste Management

Dr. Kartik Chandran

Director, Columbia University Biomolecular Environmental Sciences Program Associate Professor, Columbia University

Dr. Philip Rolchigo ^

Vice President of Technology Pentair

Dr. Thomas Stanley

Chief Technology Officer GE Water and Process Technologies

About Imagine H20

Imagine H2O is a nonprofit organization with a mission to inspire & empower people to solve water problems. Our vision is to turn water challenges into opportunities. We host annual business plan competitions addressing specific water opportunities including Water Efficiency, Water-Energy Nexus, Wastewater, Consumer Innovations and Food & Agriculture. We offer not only cash prizes for the best ideas, but an accelerator program to help competing entrepreneurs turn their plans into transformational solutions. Our open innovation programming helps entrepreneurs identify problems that have social impact and major commercial market opportunities. Imagine H2O connects the most promising plans with world leaders in the water sector, government, and social enterprise to help turn new ideas into self-funding, high impact solutions. Today, Imagine H2O's portfolio of competition winners and finalists represents 1 in every 10 dollars of early-stage financing in the water sector.

About Princeton University

Princeton University is a vibrant community of scholarship and learning that stands in the nation's service and in the service of all nations. Chartered in 1746, Princeton University is the fourth-oldest college in the United States. Princeton is an independent, coeducational, nondenominational institution that provides undergraduate and graduate instruction in the humanities, social sciences, natural sciences and engineering. As a world-renowned research university, Princeton seeks to achieve the highest levels of distinction in the discovery and transmission of knowledge and understanding. At the same time, Princeton is distinctive among research universities in its commitment to undergraduate teaching. Today, more than 1,100 faculty members instruct approximately 5,200 undergraduate students and 2,600 graduate students. The University's generous financial aid program ensures that talented students from all economic backgrounds can afford a Princeton education.