

## **2016** Fall Environmental Engineering Seminar Series

Friday 12-1 PM, SEEC N128

Date	Speaker and Affiliation	Title
2-Sep	Tom Duster, NIST, Boulder,	Standard methods, materials, and databases for the
	Colorado	development of surface complexation
		models: Applications in reactive contaminant transport
		and water technology
9-Sep	Jerald L. Schnoor, Professor,	Effect of climate change on water quality in a major
	University of Iowa	agricultural basin
16-Sep	Alejandro Caicedo, PhD Candidate,	Local microchemical delivery of biocidal metals for the in
	CU Boulder	situ control of microbially-induced concrete corrosion
23-Sep	No seminar	
30-Sep	Daniel Gerrity, Professor,	Effects of solids retention time in activated sludge
	University of Nevada, Las Vegas	systems on antibiotics and antibiotic resistance
7-Oct	Tim LaPara, Professor, University	Mycobacteria versus Legionella: The pros and cons of
	of Minnesota, Minneapolis	maintaining a residual concentration of monochloramine
		in drinking water distribution systems
14-Oct	Pete Morton, Conservation	Economic analysis of capturing methane pollution
	Economics Institute	from oil and gas development on public lands
21-Oct	Wyatt Champion, PhD Candidate,	Navajo home heating practices, their impacts on indoor
	CU Boulder	air quality and human health, and a framework to
		identify sustainable solutions
28-Oct	Christopher Bellona, Professor,	Pursuing a viable plasma reactor for water treatment
	Colorado School of Mines	
4-Nov	Héctor Jorquera González,	1998-2012 source apportionment of ambient PM2.5 at
	Professor, Pontificia Universidad	Santiago, Chile
	Católica de Chile in Santiago	
11-Nov	No seminar	
18-Nov	Garrett McKay, PhD Candidate, CU	Hydroxyl radical formation from photolysis of dissolved
	Boulder	organic matter
25-Nov	Fall Break	Fall Break
2-Dec	Leanne Miller, Water Research	Advancing the science of water: Water research
	Foundation	foundation's recent research results on contaminants of
		emerging concern
9-Dec	Julie Korak, US Bureau of	Regeneration and Waste Minimization of Hexavalent
	Reclamation	Chromium Ion Exchange Processes

Questions? Please contact Professor Fernando Rosario-Ortiz, Fernando.rosario@colorado.edu