


- When:** July 8-9, 2016
- Where:** Denver, Colorado
Prior to Nutrient Removal and Recovery IWA/WEF conference
- Cost:** 700 USD
- Instructors:** Imre Takacs and Tanush Wadhawan
- Conditions:** Travel and hotel costs not included. Includes a one-month Sumo license, refreshments and lunches. Seating is limited to 20. First come, first served. 80% refundable until June 1, 2016, no refunds after that date. Registration exchangeable within one organization.
- Who will benefit:** This is a “modeling fundamentals and design applications” course for wastewater process engineers who will gain knowledge how to utilize wastewater process models (including the Sumo1 and Sumo2 whole-plant models), with special attention to simulation of advanced processes.
- Topics covered:** Basics of dynamic process modeling. Influent characterization. Typical whole-plant process configurations. Develop your own model. Calibration/validation. Advanced processes – carbon redirection, mainstream deammonification, biofilms, thermal hydrolysis, high rate digestion, co-digestion, sidestream treatment, P recovery.
- Provided by:** Dynamita, France (www.dynamita.com).
- Software used:** The  **sumo**
- Contact info@dynamita.com for more information.



Sumo. You will be amazed.