

Advanced Sumo[©] and SumoSlang[©] Course "Develop, Control, and Simulate"

Interactive Training Course

When: 21-22 August 2017
Where: Boulder, Colorado

Cost: 700 USD

Instructors: Robert Kovacs 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 August 1st 2017, no refunds after that date.

Registration exchangeable within one organization.

Who will benefit: Sumo[©] users and other modelers who wish to rapidly customize existing

models and/or develop new ones (including controllers, model additions, biokinetics, pH and equilibrium chemistry, plantwide code, and process units), quickly test new concepts in silico, and easily distribute them to

other users.

Topics covered: A deeper look into Sumo's open source structure and capabilities. A walk

through some of the advanced existing model units such as biofilm and layered flux based solid-liquid separators. How to create and customize kinetic, algebraic and equilibrium models, controllers, and process units

using the Sumo Simulation Language (SumoSlang[©]).

Provided by: Dynamita, France (www.dynamita.com).

Software used: The suffic

Contact info@dynamita.com for more information.

