

Using CASSIM™? S/W and following presentation examples, participants will develop Reactor Point Kinetic Model, linked with Reactor Feedback Effects Model; run trends and debug the integrated model.

Wednesday, 9 November 2005 09:00 (1:45)

Content

Summary

Primary author(s) : W.K. LAM (Cassiopeia Technologies Inc., Toronto, Canada)

Presenter(s) : W.K. LAM (Cassiopeia Technologies Inc., Toronto, Canada)

Session Classification : Using CASSIM™? S/W and following presentation examples, participants will develop Reactor Point Kinetic Model, linked with Reactor Feedback Effects Model; run trends and debug the integrated model.