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George Stephanopoulos Arthur D. Little Professor of Chemical Engineering; Professor Emeritus ... multiscale process operations and control. Education. Ph.D., University of Florida, 1974. M.E., McMaster University, 1971. Dipl. ChE., National Technical University ... CACHE Award for Excellence in Computing in Chemical Engineering Education, ASEE ...

George Stephanopoulos – MIT Chemical Engineering

George's research and teaching interests have covered many aspects of Process Systems Engineering, such as: process synthesis; process optimization; process operations modeling, analysis, diagnosis, planning and control. Besides chemical

processes, his systems engineering interests led him into a variety of other types of systems, addressing research issues related to the design, analysis, control, optimization of systems, like: networks of chemical or biochemical reactions; integrated ...

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