H83PS1: Process Simulation 1



@book{Seider_2010, address={Hoboken, New Jersey}, edition={3rd ed., International student ed}, title={Product and process design principles: synthesis, analysis, and evaluation}, publisher={Wiley}, author={Seider, Warren D.}, year={2010}}

@book{Turton_2013, address={Upper Saddle River, New Jersey}, edition={4th ed., International ed}, title={Analysis, synthesis, and design of chemical processes}, volume={Prentice Hall international series in the physical and chemical engineering sciences}, publisher={Pearson Education}, author={Turton, Richard}, year={2013}}

@book{YEE FOO_2017, address={[S.I.]}, title={CHEMICAL ENGINEERING PROCESS SIMULATION.}, publisher={ELSEVIER}, author={YEE FOO, DOMINIC CHWAN.}, year={2017} }