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[Separation Process Engineering - Phillip C. Wankat ...](#)

Prof. Wankat's research interests were in improving engineering education and separation processes. He is retiring in May 2017 and is closing his research efforts. Selected Publications. Wankat, P. C., Separation Process Engineering. Includes Mass Transfer Analysis, 4th edition, Prentice-Hall, Upper Saddle River, NJ, August 2016, copyright date ...

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Professor Wankat is interested in separation processes and in improving engineering education. His current research in separation processes focuses on distillation. Distillation is considered to be a mature separation technique.

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Description. Separation Process Engineering, Fourth Edition, offers student- and faculty-friendly coverage of all currently important methods for chemical engineering separation. It teaches via detailed examples, using real data to solve real engineering problems, all organized in a common format to streamline learning.

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a separation process. 2. classify the major production-scale separation methods used in the chemical industry (e.g. adsorption), and explain the principles behind how each method works. 3. for a specific case, make a preliminary choice of a separation method from options based on intuition and qualitative info.

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Enhanced Separation Performance of a Five-Zone Simulated Moving Bed Process by Using Partial Collection Strategy Based on Alternate Opening and Closing of a Product Port. Industrial & Engineering Chemistry Research 2010, 49 (19) , 9258-9270. DOI: 10.1021/ie100366g.

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Description Separation Process Engineering, 2/e, helps students thoroughly master both standard equilibrium staged separations and the latest new processes. The author, the Clifton L. Lovell Distinguished Professor of Chemical Engineering at Purdue University, explains key separation process with exceptional clarity, realistic examples, and end-of-chapter simulation exercises using Aspen Plus.

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