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Dale F. Rudd was an American Chemical Engineer and Donald C. Slichter Professor Emeritus of Engineering Research at the University of Wisconsin-Madison. He is known for his influential work in process engineering, in particular for introducing computer aided process synthesis design strategies for large scale chemical industries. He co-wrote the first textbook in process engineering, and was elected to the National Academy of Engineering in 1978.

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DF Rudd and CC Watson Strategy of Process Engineering ...

Other widely used undergraduate text-books written by department faculty include Strategy of Process Engineering by Dale F. Rudd and Charles C. Watson, An Introduction to Chemical Engineering Kinetics and Reactor Design by Charles G. Hill, Jr. and Process Dynamics, Modeling and Control by B. A. Ogunnaike and W. Harmon Ray.

Milestones - College of Engineering - University of ...

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