Fluidization Engineering Levenspiel

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Octave Levenspiel, 90, known internationally as the "Dr. Seuss of Chemical Engineering," died peacefully in his sleep on March 5, 2017.

Octave Levenspiel - A person no one will forget

Introduction. Circulating fluidized bed is a relatively new technology with the ability to achieve lower emission of pollutants. Extensive research has been conducted on this technology within the past 15 years due to increasing concerns over pollution caused by traditional methods of combusting coal and its sustainability.

Circulating fluidized bed - Wikipedia

In chemical industries, various types of FBRs such as bubbling fluidized bed, circulating fluidized bed, turbulent fluidized bed, floating fluidized bed, twin fluidized bed and many other classifications based on flow regime and reactor design are used (Jordening and Buchholz, 1999). However, most of these have been developed for specific chemical applications, often involving very high ...

Applications of fluidized bed reactors in wastewater ...

In this work, we report a method to change the surface finish of a standard polyester-based powder coating paint, from gloss to matt, by depositing ultrathin films of Al 2 O 3 on the powder coating particles. The coating experiments were performed in a fluidized bed reactor at 1 bar and 27 °C, using a gas-phase coating process of alternating exposure of the particles to the two precursors ...

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