

In-line monitoring of reactive crystallization process based on ATR FTIR and Raman spectroscopy

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Modelling of crystal growth of KDP in a 100dm³ suspension crystallizer using combination of CFD and multiblock model

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Pulsed corona discharge : the role of ozone and hydroxyl radical in aqueous pollutant oxidation

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Pulsed corona discharge : the role of ozone and hydroxyl radical in aqueous pollutants oxidation

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RAMAN and ATR FTIR spectrometry in reactive crystallization : simultaneous monitoring of solute concentration and polymorphic state of crystals

Qu, Haiyan; Alatalo, Hannu; Dai, Y.; Kohonen, Jarno; Hatakka, Henry; Louhi-Kultanen, Marjatta; Reinikainen, Satu-Pia; **Kallas, Juha** Proceedings of 17th International Symposium of Industrial Crystallization : 665th Event of EFCE in combination of 8th Workshop of Crystal Growth of Organic Materials : ISIC 17 - CGOM 8 : Maastricht (The Netherlands), September 14-17. 2 2008 / p. 753-760

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