James Scicolone

List of Publications by Year in descending order

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840776 794594 20 483 11 19 citations h-index g-index papers 21 21 21 414 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Residence time distribution as a traceability method for lot changes in a pharmaceutical continuous manufacturing system. International Journal of Pharmaceutics, 2022, 611, 121313.	5.2	2
2	Improving Feedability of Highly Adhesive Active Pharmaceutical Ingredients by Silication. Journal of Pharmaceutical Innovation, 2021, 16, 279-292.	2.4	6
3	Using residence time distribution in pharmaceutical solid dose manufacturing – A critical review. International Journal of Pharmaceutics, 2021, 610, 121248.	5.2	11
4	Identifying a Loss-in-Weight Feeder Design Space Based on Performance and Material Properties. Journal of Pharmaceutical Innovation, 2020, 15, 482-495.	2.4	10
5	Prediction of tablet weight variability in continuous manufacturing. International Journal of Pharmaceutics, 2020, 575, 118727.	5.2	12
6	Method transfer of a near-infrared spectroscopic method for blend uniformity in a poorly flowing and hygroscopic blend. Journal of Pharmaceutical and Biomedical Analysis, 2020, 180, 113054.	2.8	8
7	Assessment of blend uniformity in a continuous tablet manufacturing process. International Journal of Pharmaceutics, 2019, 560, 322-333.	5.2	52
8	A Training on: Continuous Manufacturing (Direct Compaction) of Solid Dose Pharmaceutical Products. Journal of Pharmaceutical Innovation, 2018, 13, 155-187.	2.4	22
9	Using a material property library to find surrogate materials for pharmaceutical process development. Powder Technology, 2018, 339, 659-676.	4.2	47
10	Effect of liquid addition on the bulk and flow properties of fine and coarse glass beads. AICHE Journal, 2016, 62, 648-658.	3.6	8
11	Improved blend and tablet properties of fine pharmaceutical powders via dry particle coating. International Journal of Pharmaceutics, 2015, 478, 447-455.	5.2	78
12	Flow and bulk density enhancements of pharmaceutical powders using a conical screen mill: A continuous dry coating device. Chemical Engineering Science, 2015, 125, 209-224.	3.8	57
13	Discrete element method simulation of a conical screen mill: A continuous dry coating device. Chemical Engineering Science, 2015, 125, 58-74.	3.8	37
14	Formation of stainless steel–carbon nanotube composites using a scalable chemical vapor infiltration process. Journal of Materials Science, 2013, 48, 1387-1395.	3.7	23
15	Discrete element method simulation of cohesive particles mixing under magnetically assisted impaction. Powder Technology, 2013, 243, 96-109.	4.2	47
16	Fluidization and mixing of nanoparticle agglomerates assisted via magnetic impaction. Journal of Nanoparticle Research, 2013, 15, 1.	1.9	19
17	Environmentally benign dry mechanical mixing of nano-particles using magnetically assisted impaction mixing process. Powder Technology, 2011, 209, 138-146.	4.2	12
18	Environmentally benign nanomixing by sonication in high-pressure carbon dioxide. Journal of Nanoparticle Research, 2009, 11, 405-419.	1.9	18

#	Article	lF	CITATIONS
19	Solubility and diffusivity of solvents by packed column inverse gas chromatography. Polymer, 2006, 47, 5364-5370.	3.8	8
20	Starch Products as Candidate Excipients in a Continuous Direct Compression Line. Journal of Pharmaceutical Innovation, 0 , 1 .	2.4	0