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Environ-economic analysis of conceptual intensification alternatives applied to the ethylbenzene production

DOI: 10.1016/j.compchemeng.2020.106783 Computers and Chemical Engineering, 2020, 136, 106783.

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#	Paper	IF	Citations
5	Heat Integration of an Industrial Unit for the Ethylbenzene Production. <i>Energies</i> , 2021 , 14, 3839	3.1	1
4	Multiobjective Economic-Environmental-Selectivity Optimization of the Dry Gas Based Ethylbenzene Production Process. <i>Industrial & Ethylbenzene Production Process</i> .	56 8 9	O
3	Improvement of the monochlorobenzene separation process through heat integration: A sustainability-based assessment. <i>Chemical Industry and Chemical Engineering Quarterly</i> , 2022 , 11-11	0.7	
2	Calculation of the anharmonic effect on the main reactions referring to ethylbenzene combustion mechanism.		0
1	Eco-efficiency analysis and intensification of the biodiesel production process through vapor recompression strategy. 2023 , 275, 127479		O