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Authors: Pavol Steltenpohl, Elena Graczová

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Optimization of extraction solvent consumption: Aqueous ethanol mixture separation using [TDTHP][NTf₂] ionic liquid¹

Pavol Steltenpohl², Elena Graczová

Institute of Chemical and Environmental Engineering, Faculty of Chemical and Food Technology, Slovak University of Technology in Bratislava, Radlinského 9, 812 37 Bratislava, Slovakia, pavol.steltenpohl@stuba.sk

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² Corresponding author

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