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Evaluation of the effect of ionic-liquids as soluting-out agents on the solubility of carbohydrates in aqueous solutions

Bahman Jamehbozorg, Rahmat Sadeghi

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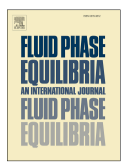
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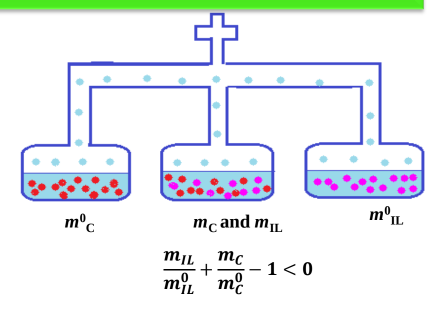
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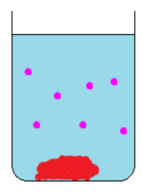
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## $[Bmim][HSO_4] \ and \ [Bmim][Br] \ (IL) + \ Sugar \ \ \ \ \ \ \ water$



### The soluting-out effect (reducing solubility of sugars)



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