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Separation of gas mixture on ionic liquid membranes with ceramic support

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Authors:	Adam Rotkegel, Zenon Ziobrowski
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Tags:	ionic liquids, co2 removal, silm membrane

Abstract: The paper presents the review of works concerning gas mixture separation, in particular a CO2 removal from gases, using liquid membrane on ceramic support impregnated with ionic liquids (SILM). The type of ceramic support used in SILM membranes, as well as the influence of the support structure on the quality of the membrane was discussed. The methods used to impregnate the ionic liquid into the ceramic support were shown.

Attachments:

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