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Effect of Halides on the Solvation of Poly(Ethylene Oxide) in the Ionic Liquid Propylammonium Nitrate

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ACCEPTED MANUSCRIPT

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PEO - Poly(ethylene oxide)

PIL - Protic Ionic Liquid

AIL - Aprotic Ionic Liquid

SIL - Solvate Ionic Liquid

SANS - Small Angle Neutron Scattering

EAN - Ethylammonium nitrate

PAN - Propylammonium nitrate

PACI - Propylammonium Chloride

PABr - Propylammonium Bromide

 R_g – Radius of Gyration

MW - Molecular Weight

 υ – Flory Exponent

c* - Crossover concentration

QM/MD - Quantum mechanical molecular dynamics

A₂ – Second virial coefficient

 ξ – Correlation length

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