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Modelling the Solubility of H_2S and CO_2 in Ionic Liquids Using PC-SAFT Equation of State

Presented by:

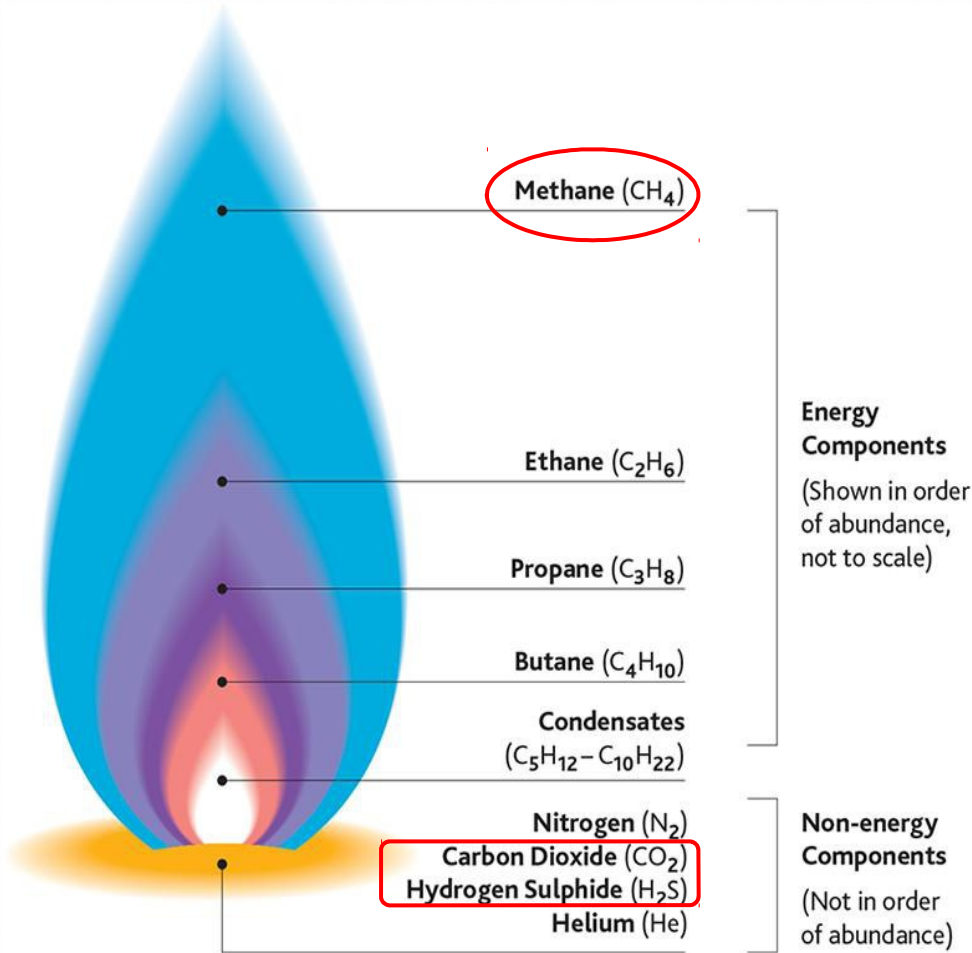
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PhD student, Chemical and Process Engineering,

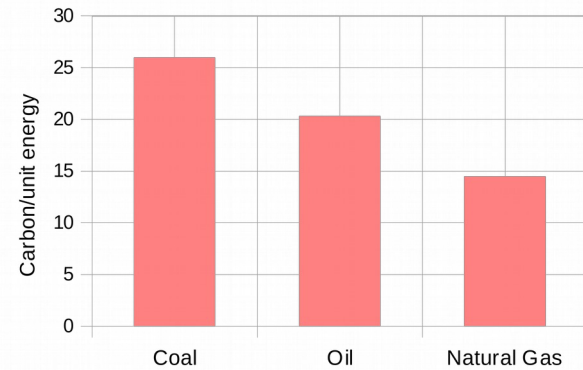
University of Strathclyde

09th Jan 2017

Natural Gas*



Carbon Content of Fossil Fuels

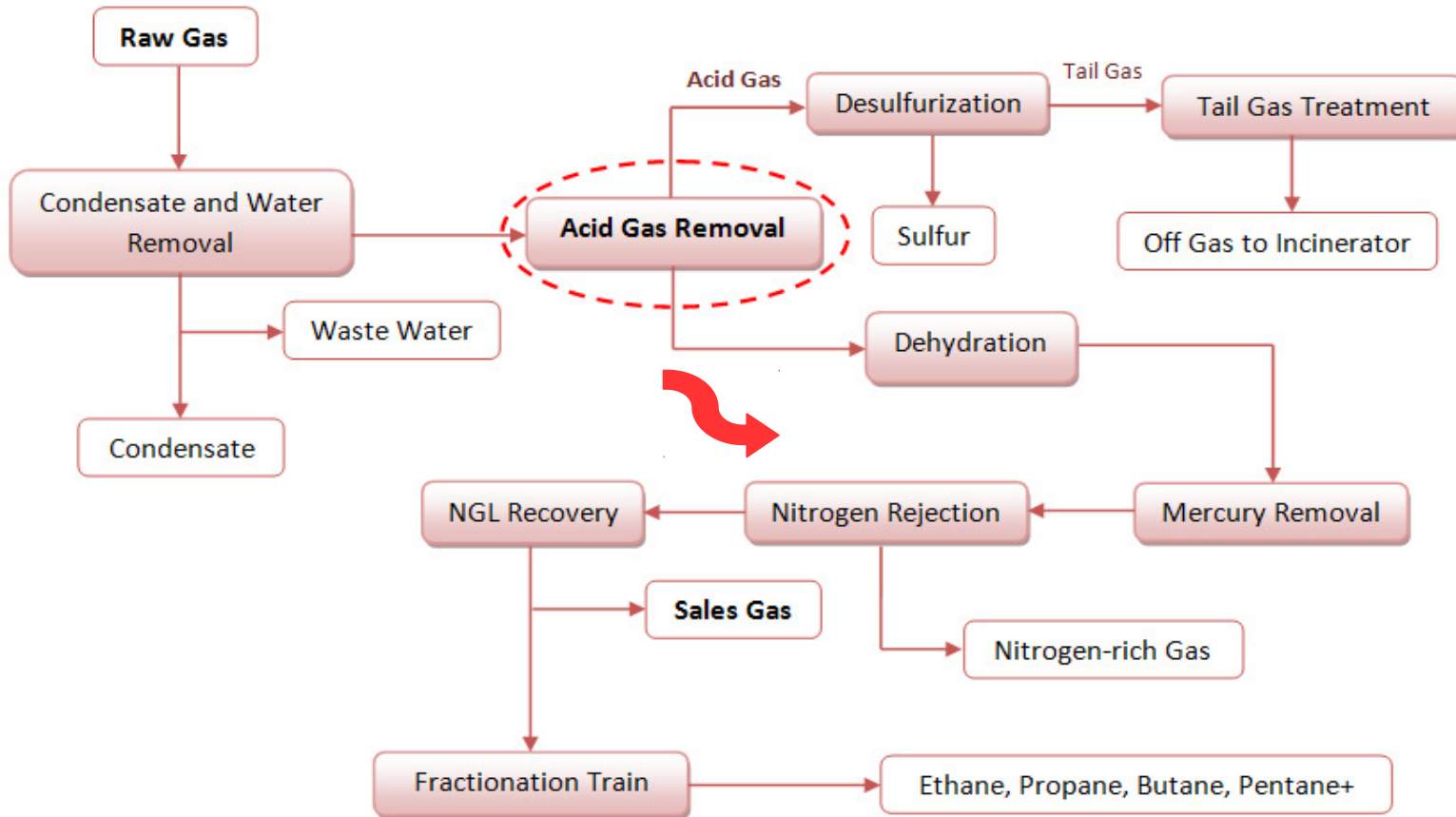


Carbon dioxide & Hydrogen sulfide

Acid Gases

* Reference: Canadian Centre for Energy Information

Gas Processing



Sour Gas

- **Sour gas** = H_2S > **5.7 mg/m³** of NG or (**4 ppmv**).
- Acid gas removal = '**gas sweetening**'.
- Acid gases need to be removed for the following **reasons**:
 - ◆ **Corrosion** problems.
 - ◆ H_2S is **toxic** and **flammable** .
 - ◆ CO_2 may **freeze** and cause **blockage** of pipes.
 - ◆ CO_2 has poor **heating value**.
 - ◆ Environmental concerns over CO_2 and H_2S **emissions** .

40% of the **world's** natural gas reserves are sour.

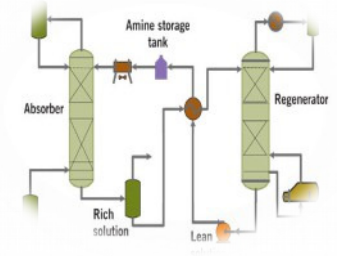
60% of the **Middle Eastern** natural gas reserves are sour.

34% of **Russia's** reserves are sour *.



Acid Gas Removal Technologies

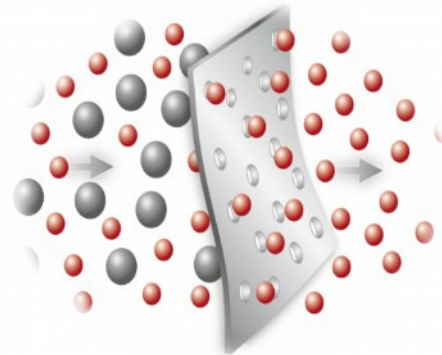
- **Chemical absorption** (Amine solvents: e.g. MEA, DEA, MDEA)
- **Physical absorption** (e.g. Selexol, purisol and ionic Liquids)
- **Adsorption** (e.g. Molecular sieve zeolite and activated charcoal)
- **Membranes** (polymer based e.g. cellulose acetate, polyamides)
- **Cryogenic Distillation** (CFZ, Sprex)
- **Hybrid Technologies**



Amine processes



Molecular sieve zeolite

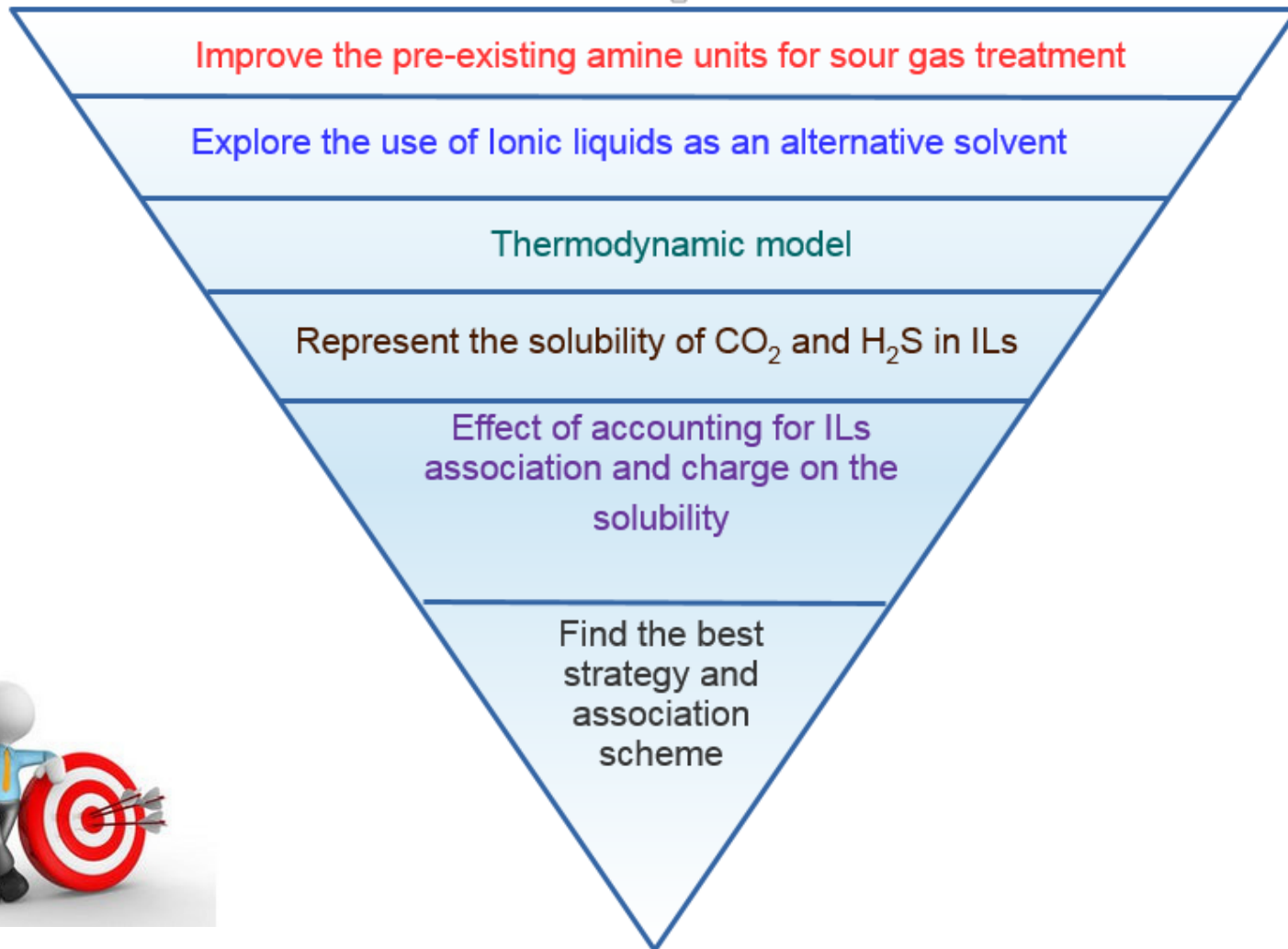


Membranes



Cryogenic separation

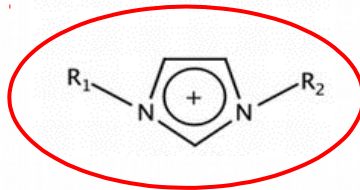
Aims



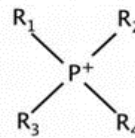
Ionic Liquids (ILs): Common cations and anions

ILs are materials consisting of ions and are liquid below 100°C. They are salts in the liquid state.

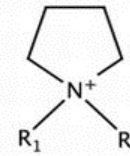
Cations



Imidazolium

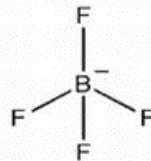


Phosphonium

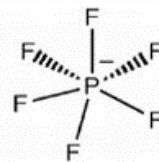


Pyrrolidinium

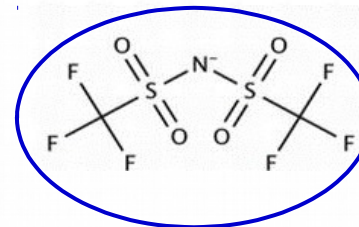
Anions



Tetrafluoroborate
BF₄



Hexafluorophosphate
PF₆



Bis(trifluoromethanesulfonyl)amide
NTf₂

* Reference: Somers, A.E.; Howlett, P.C.; MacFarlane, D.R.; Forsyth, M. *Lubricants* 2013, 1, 3-21.

Ionic Liquids (ILs): Features

- Easy to separate
- Very low vapour pressure (**negligible volatility**)
- **Non-flammable**
- High thermal **stability**
- **Low** toxicity
- Structural **tunability**
- **Recyclable** and **reusable**



Thermodynamic Modelling: Previous models

Cubic equations of state

PR

SRK

Activity coefficient methods

NRTL

UNIQUAC

UNIFAC

Quantum chemistry calculations

COSMO-RS

Statistical mechanics-based molecular approaches

SAFT

SAFT-VR

PC-SAFT

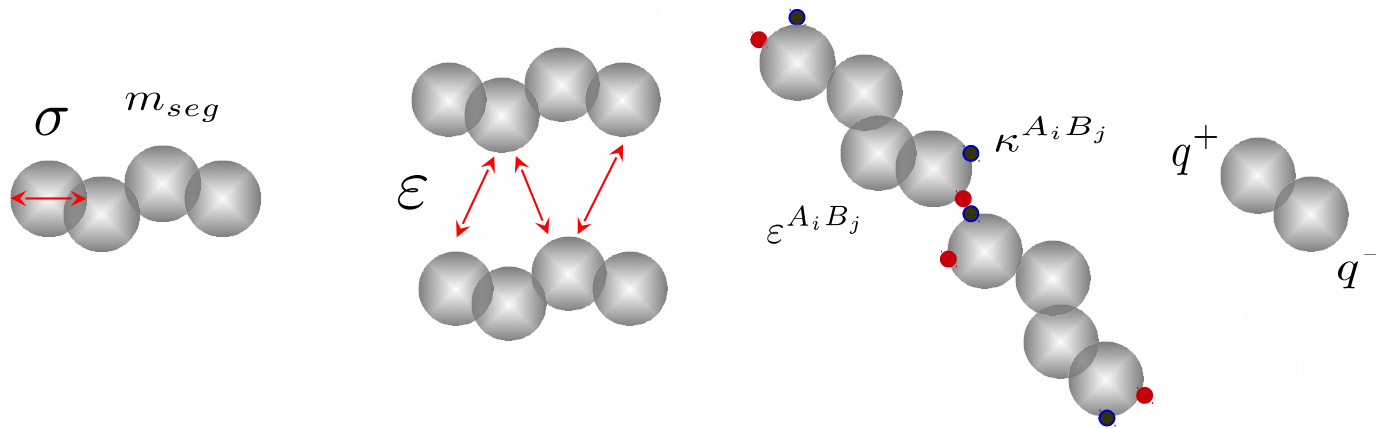
PC-PSAFT



Thermodynamic Modelling:

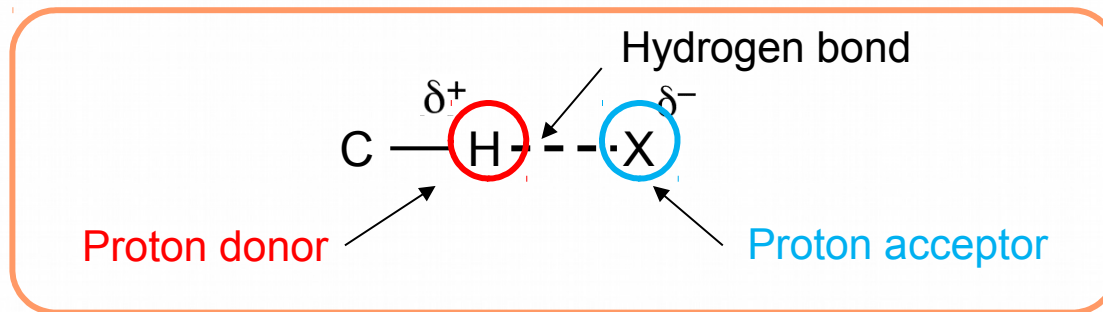
Perturbed-Chain Statistical Associating Fluid Theory

PC-SAFT

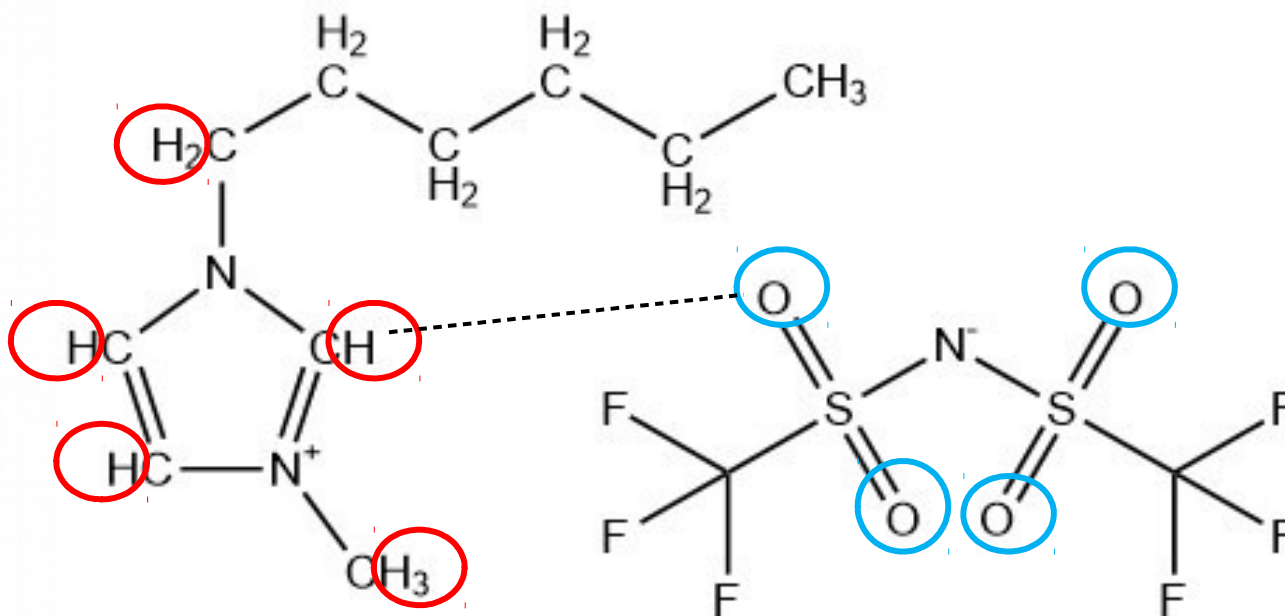


$$a^{residual} = a^{hardchain} + a^{dispersion} + a^{association} + a^{electrolyte}$$

Association: Hydrogen Bonding



C_6mim^+
Cation



NTf_2^-
Anion

1-hexyl-3-methylimidazolium bis(trifluoromethanesulfonyl)amide, $[C_6mim]^+[NTf_2]^-$

Strategies and Association schemes for ILs

Strategies: Two strategies were investigated



Association schemes: The investigated association schemes

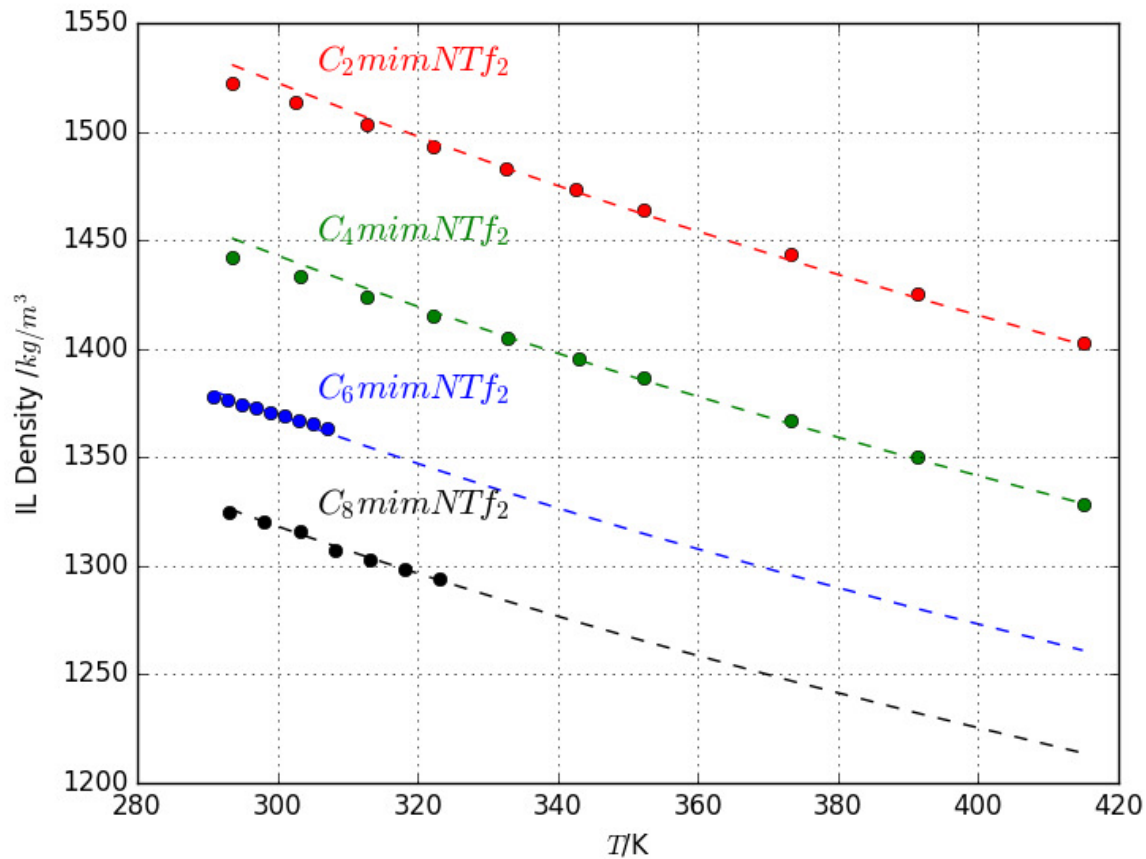
2-site association scheme 2(1:1) = One donor and one acceptor

3-site association scheme 3(2:1) = Two donor and one acceptor

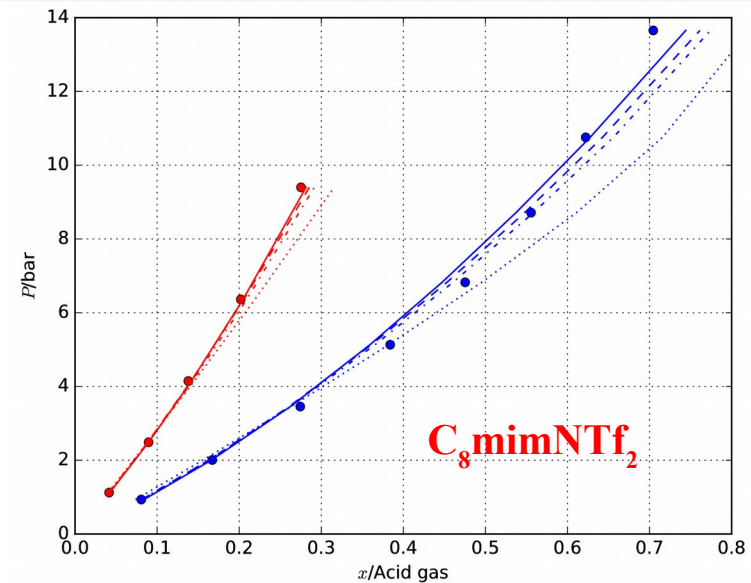
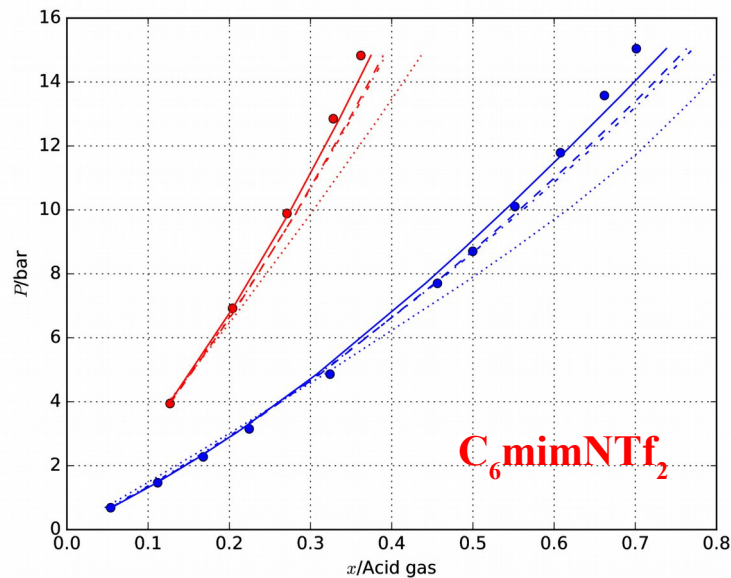
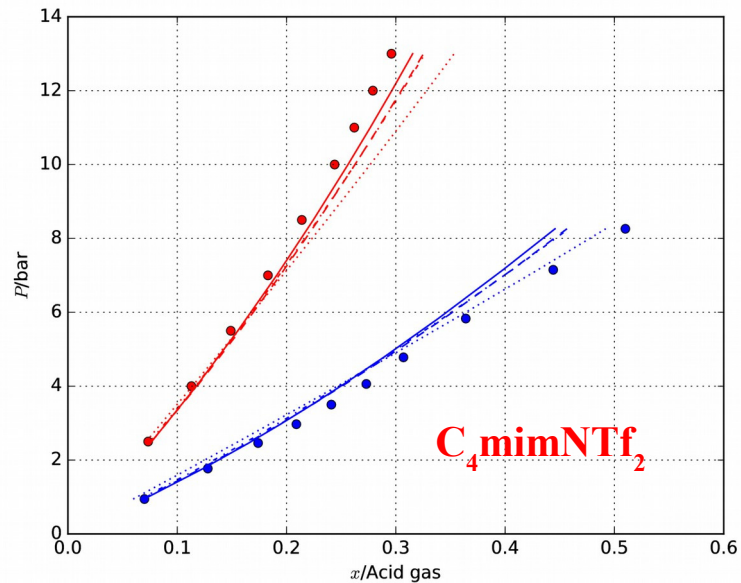
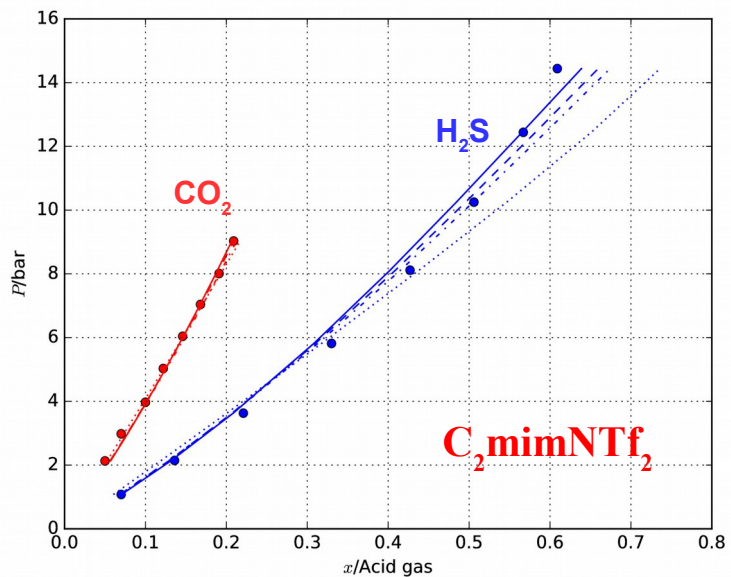
4-site association scheme 4(2:2) = Two donor and two acceptor

ILs pure component parameters

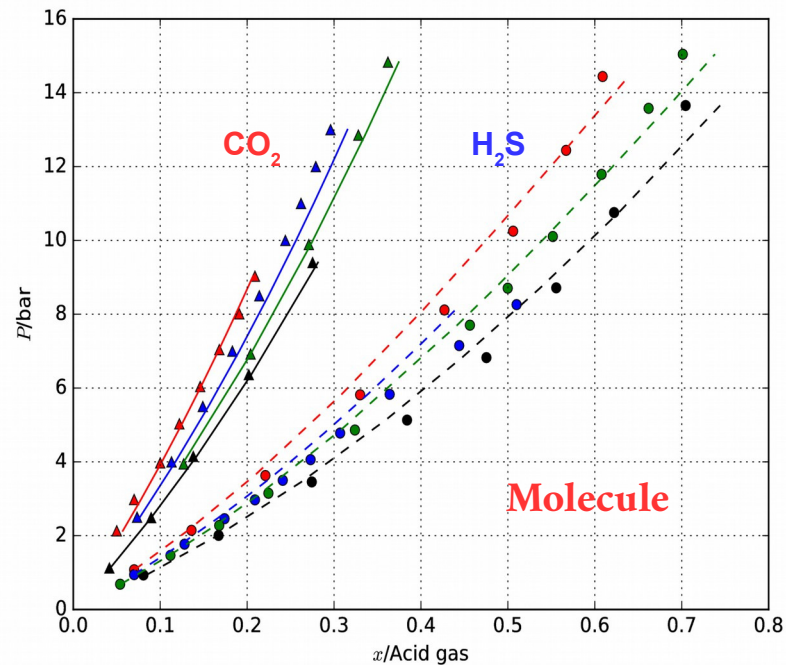
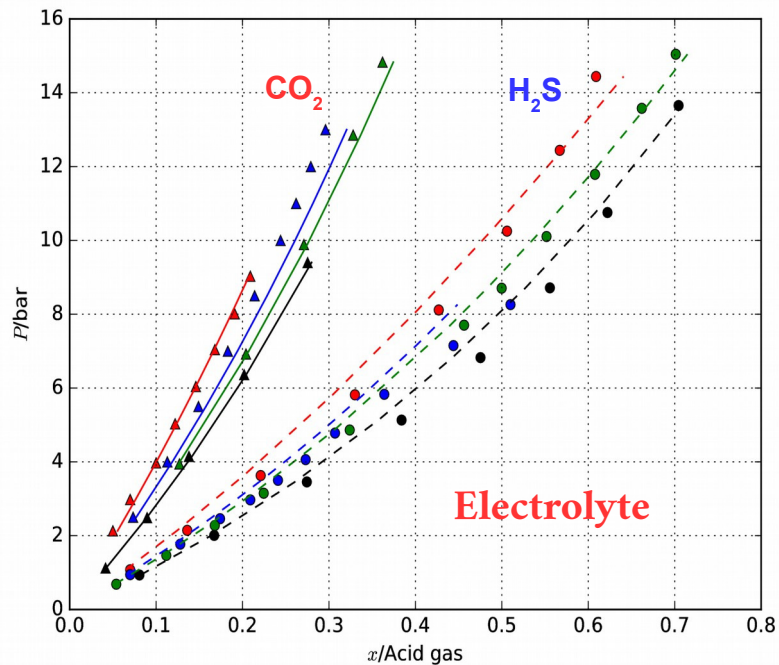
Experimental density fit



Solubility of acid gases in $C_n\text{mimNTf}_2$ ILs as a molecule ($n=2, 4, 6, 8$)



Solubility of acid gases in $C_n\text{mimNTf}_2$ ILs as a molecule and electrolyte (best association scheme)





Conclusions

- ILs could contribute significantly to improving the economy and environmental sustainability of the AGR process.
- The solubility of acid gases in ILs can be accurately described using PC-SAFT by accounting for the self-association between IL molecules and selecting the proper association scheme.
- No binary interaction parameters are needed.
- Although no significant improvement has been achieved by treating ILs as electrolytes, the model predictive capability is enhanced.
- H₂S is about two times more soluble than CO₂ in the studied ILs.
- The solubility of acid gases in ILs increases by increasing the cation alkyl chain length of the ILs. Therefore, of the studied ILs; [C₈mim][NTf₂] is the most promising solvent for AGR applications especially for high H₂S content NG.

Future Work

- Explore the applicability of PC-SAFT model for **multicomponent** natural gas systems (methane, acid gases, water, ethanolamines and ILs).
- Build IL-based gas treatment process **simulation** using our PC-SAFT parameters for the studied ILs.
- Evaluation of the proposed gas treatment process against current conventional techniques.

Acknowledgement



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Thank You 