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Molecular simulation of the vapor-liquid equilibria of xylene mixtures: Force field performance, and Wolf vs. Ewald for electrostatic interactions

Sebastián Caro-Ortiz, Remco Hens, Erik Zuidema, Marcello Rigutto, David Dubbeldam, Thijs J.H. Vlugt

Engineering Thermodynamics, Process & Energy Department, Faculty of Mechanical, Maritime and Materials Engineering, Delft University of Technology, Leeghwaterstraat 39, 2628 CB, Delft, the Netherlands

Shell Global Solutions International, PO Box 38000, 1030 BN, Amsterdam, the Netherlands

Van’t Hoff Institute of Molecular Sciences, University of Amsterdam, Science Park 904, 1098 XH, Amsterdam, the Netherlands

Abstract

This article explores how well vapor-liquid equilibria of pure components and binary mixtures of xylenes can be predicted using different force fields in molecular simulations. The accuracy of the Wolf method and the Ewald summation is evaluated. Monte Carlo simulations in the Gibbs ensemble are performed at conditions comparable to experimental data, using four different force fields. Similar results using the Wolf and the Ewald methods can be obtained for the prediction of densities and the phase compositions of binary mixtures. With the Wolf method, up to 50% less CPU time is used compared to the Ewald method, at the cost of accuracy and additional parameter calibration. The densities of p-xylene and m-xylene can be well estimated using the TraPPE-UA and AUA force fields. The largest differences of VLE with experiments are observed for o-xylene. The p-xylene/o-xylene binary mixtures at 6.66 and 81.3 kPa are simulated, leading to an excellent agreement in the predictions of the composition of the liquid phase compared to experiments. The composition of the vapor phase is dominated by the properties of the component with the largest mole fraction in the liquid phase. The accuracy of the predictions of the phase composition are related to the quality of the density predictions of the pure component systems. The phase composition of the binary system of xylenes is very sensitive to slight differences in vapor phase density of each xylene isomer, and how well the differences are captured by the force fields.

1. Introduction

Xylenes are aromatic species that are mainly produced by the catalytic reforming of crude oil, in a mixture usually containing benzene, toluene and xylenes [1]. Further extraction and distillation processes yield equilibrium mixtures of xylenes that generally contain 53% meta-xylene (mX), 24% ortho-xylene (oX) and 23% para-xylene (pX) [2]. Considering the practical application of each component of the mixture, the separation and further transformation of each isomer is important. From the isomers, pX has the highest economic value [3], and is a core raw material for manufacturing polyester fibers [4]. oX is mostly used in the production of phthalic anhydride [5], while the main component of the mixture, mX, has a limited end use and is preferably isomerized into pX or oX [6]. Xylenes are components of solvents, paint thinners, varnish, corrosion preventives and cleaning agents [7].

Separation of xylenes is a challenge [8–10]. Separation of oX from the mixture can be achieved by distillation, but this is difficult in the mX/pX case due to similar boiling points [11]. It is considered –with the separation of greenhouse gases from dilute emissions and uranium from seawater– as one of the “seven chemical separation processes to change the world” [12]. The separation of xylenes on a large scale is performed by the adsorption in porous materials such as X and Y zeolites [13] or by fractional crystallization [14,15]. Current research efforts are focused on advances of new membranes and sorbents that decrease the energy consumption of such isomer separation [12]. The accurate description and characterization of the thermodynamic properties, such as the vapor-liquid
equilibrium (VLE), is critical for the design of proper techniques, equipment, and processes for an efficient separation [16]. Experimental VLE measurements for xylene mixtures are scarce and only a handful of studies provide data for pure components and binary mixtures of xylenes. For pure component, VLE curves are reported by Smith and Srivastava [17]. For binary mixtures, Rodrigues [18] presented coexistence curves for the pX-mX, pX-oX and mX-oX systems at 100.65 kPa. The pX-mX binary system is described by Kato et al. [19] at atmospheric pressure. Data for 5, 20, 40 and 101.325 kPa is reported by Onken and Arlt [20]. Llopis and Monton [21,22] reported data for pX-oX and mX-oX systems at 6.66 and 26.66 kPa. Parvez et al. [23] characterized the pX-oX coexistence curves at 81.3 kPa. The coexistence of oX-mX at 298.15 K is described by Wichterle et al. [24]. Such studies report that binary mixtures of xylenes have small differences from an ideal mixture [18–21,23].

Molecular simulations are an extensively used tool to predict the thermodynamic properties of a wide variety of systems [25]. Fluid phase properties of pure components and mixtures can be computed for large ranges of conditions, even when experiments can be challenging, expensive or dangerous [25]. The Monte Carlo (MC) method in the Gibbs ensemble [26] has been widely used to compute VLE [27–33]. The choice of a force field that accurately describes the interaction potential between atoms and molecules is a crucial factor. The Gibbs ensemble considers two simulation boxes to simulate the properties of coexisting phases avoiding the vapor-liquid interface [27]. Fig. 1 shows the vapor and liquid phases of a xylene mixture in two separate boxes of a NPT-Gibbs ensemble MC simulation. Molecular simulations of VLE are typically performed employing force fields that model the interactions with Lennard-Jones potentials (LJ) or a combination of LJ and electrostatic interactions. In the case of aromatic compounds, a common practice in the development of the potentials is to fit the interaction parameters to reproduce the VLE of the pure component [34–37], or by ab initio quantum mechanical calculations [38–40]. Several force field for xylene interactions have been reported in literature [37,40–44], some of which are briefly described in the next section for further use.

The electrostatic interactions are generally represented by charged interaction sites. The Ewald summation method [45] has been extensively used to account these interactions in periodic systems [46]. The electrostatic energy is calculated in two parts by dividing the potential in a short-range contribution computed in real space, and a long-range contribution calculated involving a Fourier transform of the charge density [25]. The long-range contribution constitutes the main disadvantage of the method, it is computationally expensive. Several alternative methods have been developed such as the particle-particle and particle-mesh algorithm [47], the reaction field method [48], the fast multipole algorithm [49], and the Wolf method [50]. These methods are reviewed in depth by Cisneros et al. [51]. From these methods, the Wolf method has been effectively applied to a wide variety of systems [52–59] and has gained attention due to its efficiency compared to the Ewald method as the Fourier part is not often needed in dense systems. To use this method, the cut-off radius (Rc) and the damping factor (α) have to be determined for each system with the procedures described by Hens and Vlugt [60], and Waibel and Gross [61].

This article explores how the VLE of pure components and binary mixtures of xylenes can be predicted using molecular simulations and how well the Wolf method can be applied. The simulation details such as the input and force fields are summarized in Section 2. The simulation results of VLE for pure components and binary mixtures are analyzed in Section 3. The concluding remarks about force field performance and the use of the Wolf method are discussed in Section 4.

2. Simulation details

The Monte Carlo technique in the Gibbs Ensemble [26] is used for the simulations. The calculations for the VLE of pure components are performed using the Gibbs ensemble at constant total volume (NVT). The isothermal-isobaric version of the Gibbs ensemble (NPT) is used for the binary mixture VLE calculations. The total system contains 1000 molecules and the interactions between different atom types are calculated using Lorentz-Berthelot mixing rules [62]. The LJ interactions are truncated at 14 Å and analytic tail corrections are applied [62]. The Continuous Fractional Component MC (CFCMC) method in the Gibbs ensemble developed by Pour-saiedesfahani et al. [63–65] is used. The Gibbs ensemble is expanded with one extra molecule -the fractional molecule-per molecule type. The fractional molecules have negligible effect on

Fig. 1. Schematic representation of the NPT-Gibbs Ensemble MC simulation of the pX-mX binary mixture. The two boxes represent the liquid (left) and vapor (right) phases. Figure rendered with the iRASPA visualization software [79].
the thermodynamic properties [64]. The interactions of the fractional molecule are scaled in range 0–1 (0 for no interactions with surrounding molecules and 1 for full interaction with surrounding molecules) described by $\lambda$. The trial moves in each MC cycle are selected at random within the following fixed probabilities: 33% translation, 33% rotation, 17% changes of the value of $\lambda$, 8% identity change of the fractional molecule where the fractional molecule turns into a whole one, while a molecule in the other box turns into a fractional molecule, 8% swap move - the fractional molecule is transferred from one box to the other, and 1% volume change. All simulations are performed in an in-house developed code which has been verified to yield the same results as the RASPA software [66,67]. The number of steps per MC cycle is equal to the total number of molecules in the system. Each simulation starts with 5000 MC cycles to equilibrate the system by only allowing rotation and translation trial moves. After that, a stage of 40,000 MC cycles initializes the system and all types of trial moves are allowed. In this stage, the Wang-Landau algorithm [68] is used to construct a weight function that flattens the probability distribution of $\lambda$, so that all values of $\lambda$ have the same probability, and that the fractional molecule is equally likely to be found in one of the boxes. The chemical potential is calculated from the probability distribution of $\lambda$ using the procedure described by Poursaeidesfahani et al. [63]. The initialization stage is followed by a production run of 100,000 MC cycles. The reported errors account for the 95% confidence interval calculated by dividing the production run into five sections.

Each simulation starts with a different initial composition (i.e., number of molecules in each box) which is based on the experimental data available for each system. For pure components, the number of molecules and box sizes can be found in the Supporting Information. For binary mixtures, the initial composition can be obtained with the procedure described by Ramdin et al. [27] when experiments are not available. The pX-oX binary mixtures at 6.66 kPa and 81.3 kPa are simulated. The initial guess for the side length of the cubic boxes are 60 Å for the liquid phase box and 145 Å for the vapor phase box. Initially, 920 and 80 molecules are assigned to the liquid and vapor boxes, respectively. The guess for the initial phase compositions of each box are chosen to match the experimental phase compositions [21,23].

Four different force fields that model the interactions between xylene isomers are used, each one having a particular approach to describe electrostatic interactions. All molecules are defined as rigid and the geometries are according to the original references [34,37,41,42]. The force field parameters are listed in the Supporting Information. The force fields considered are the following:

1. Transferrable Potential for Phase Equilibria - United Atom (TraPPE-UA) [41], a widely used force field that is designed to reproduce the VLE of alkylbenzenes as single components. The united atom approach is conveniently used by merging a carbon atom and its bonded hydrogen atoms into a single uncharged interaction site representing each CH$_x$ group in the aromatic species.

2. A modification of the TraPPE-UA force field to include an all-atom approach and charges in the aromatic ring, here called TraPPE-UA-EH. This force field uses the united atom approach from TraPPE-UA [41] to represent the methyl groups, while the bonded carbon and hydrogen atoms from the aromatic ring are individually represented in single interaction centers with charges of -0.95e and +0.95e, respectively [34].

3. Optimized Potential for Liquid Simulations (OPLS) [42,69], a widely applied force field that represents the aromatic ring with an all atom approach and the methyl group as a carbon centered atom [70]. Each atom has electrostatic charges.

4. Anisotropic United Atom (AUA) [37,71]. This force field presents a united atom approach, having uncharged single interaction centers for the CH$_x$ groups and positioning the atom in the direction of the center of mass of the atom group, displacing it from the carbon atom position, unlike the other force fields. One of its main features is the representation of the π-cloud in the aromatic ring. One positive partial charge (+8.13e) in the center of the ring, and two negative partial charges (-4.065e) located at 0.4 Å above and below the plane of the aromatic ring are introduced. The negative charges are displaced from the center.

Fig. 2. VLE of m-xylene for different force fields using the Ewald (closed symbol) and the Wolf (open symbol) methods. (a) TraPPE-UA-EH [34,41], (b) OPLS [42], (c) AUA [37]. Tabulated data with the uncertainties are listed in the Supporting Information.
of the ring to reproduce the experimental dipole moment of the molecule.

The Ewald summation parameters are chosen such that a relative precision of $10^{-6}$ is achieved [25]. The Wolf summation parameters are chosen according to the procedure described by Hens and Vlugt [60]. By taking into account the experimental data as a starting point, a short simulation in the NVT ensemble is performed. The chosen density is close to the equilibrium coexistence density. The chosen temperature is above the critical temperature. The system sizes are equal to the initial guess of the box sizes for the binary mixture calculations in the Gibbs ensemble. From this configuration, the electrostatic energy is calculated for several cut-off radii ($R_c$) and damping factors ($\alpha$). This energy can be compared to a reference calculated with the Ewald method for the same system configuration. Following this procedure, it is determined that an optimum parameter set for the vapor phase is: $R_c = 85$ Å, $\alpha = 0.04$ Å$^{-1}$; and for the liquid phase: $R_c = 16$ Å, $\alpha = 0.17$ Å$^{-1}$.

3. Results and discussion

3.1. Vapor-liquid equilibria of pure components

The VLE of pure components are calculated with NVT-Gibbs ensemble Monte Carlo simulations using the CFCMC method [63]. Simulations are performed for each isomer using the Ewald and the Wolf methods. The densities for mX are shown in Fig. 2. The calculated coexistence densities for the three isomers with the statistical uncertainties are listed in the Supporting Information. The differences of the use of the Wolf and Ewald methods for pX and oX computed VLEs are qualitatively the same as for mX. The computed VLEs for the TraPPE-UA-EH and AUA show excellent agreement between the Ewald and Wolf methods. The differences in the calculated densities are lower than 1% of the densities and lower than the statistical error of the simulation. The vapor-liquid coexistence densities calculated with the OPLS force field show agreement within the statistical error. The calculated vapor phase densities are underestimated at temperatures between 500 and 550 K using the Wolf method. At high temperatures, the size of the vapor phase box and the number of molecules are different than the values used to determine the optimal damping factor $\alpha$ and cut-off radius ($R_c$). This suggests that the vapor density of the system is more sensitive to the choice of the Wolf parameters for the OPLS force field than for the other force fields. The chemical potentials as a function of temperature for the two phases of mX using the Wolf method are shown in Fig. 3. The differences in the chemical potential between the phases are within the statistical error. Chemical equilibrium between the vapor and liquid phases is observed as the same chemical potential is calculated for both phases.

The vapor-liquid coexistence curves of mX, oX, and pX calculated using the Ewald method are shown in Fig. 4 for each force field. Clear differences can be observed in Fig. 4 for the density

Fig. 3. Chemical potential of m-xylene at VLE coexistence as a function of temperature using the Wolf method for each force field. Closed and open symbols represent the liquid and vapor boxes, respectively. Tabulated data with the uncertainties are listed in the Supporting Information.

Fig. 4. Vapor-liquid equilibria of (a) m-xylene, (b) o-xylene, and (c) p-xylene for each force field using the Ewald summation method. Experimental data from Ref. [17] is also included. Tabulated data with the uncertainties are listed in the Supporting Information.
calculations with the experimental data. For mX, the TraPPE-UA and the AUA force field predict liquid densities that deviate up to 3% from the experimental data, while TraPPE-UA-EH and OPLS force fields show significantly higher differences. The experimental liquid densities of pX are well predicted by TraPPE-UA, TraPPE-UA-EH and AUA, as the difference with the computed density is below the statistical error. The OPLS force field shows slightly higher differences of up to 4% at 550 K. The use of the TraPPE-UA force field yields the best prediction of the experimental density of oX. The differences are of the order of two times the statistical uncertainty for the considered temperature range, followed by AUA, with three times the statistical error.

Significantly larger differences than in the liquid phase can be observed in the vapor phase for the simulations and the experimental data. The calculated vapor densities are in agreement with the experiments at low temperatures (i.e. <450 K), and the differences arise at higher temperatures. The vapor densities obtained with the TraPPE-UA and AUA force fields closely follow the experimental data for mX. The highest deviations of the density for every isomer are found with the OPLS force field. The largest differences with the experimental data can be found for the oX vapor density at temperatures over 450 K, where all force fields present deviations larger than the statistical uncertainties from the experimental data. Such differences for oX can be related to assumptions such as having fixed charges, a rigid molecule, and transferable force field parameters for the three isomers. Assuming fixed charges implies a

| Table 1 | Critical temperatures ($T_c$) and critical densities ($\rho_c$) of pure components extrapolated from VLE simulations using the fitting procedure described by Dinpajooh et al. [73]. (E) and (W) denote the use of the Ewald and the Wolf methods, respectively. The numbers between round brackets denote the uncertainty in the last digit. Experimental data are from Refs. [76–78]. |
|---------|-----------------|-----------------|-----------------|
|         | $T_c$/[K] | $\rho_c$/[kg/m$^3$] | $T_c$/[K] | $\rho_c$/[kg/m$^3$] | $T_c$/[K] | $\rho_c$/[kg/m$^3$] |
| m-xylene| 616.4 (10) | 283 (4) | 630.5 (10) | 287 (4) | 617.6 (10) | 281 (4) |
| TraPPE-UA | 620 (7) | 288 (7) | 629 (7) | 297 (6) | 617 (4) | 286 (8) |
| TraPPE-UA-EH (E) | 604 (11) | 279 (7) | 622 (6) | 278 (5) | 626 (9) | 279 (6) |
| TraPPE-UA-EH (W) | 610 (9) | 270 (6) | 623 (5) | 275 (3) | 620 (7) | 278 (7) |
| OPLS (E) | 605 (9) | 290 (9) | 626 (8) | 293 (6) | 609 (8) | 285 (6) |
| OPLS (W) | 609 (9) | 279 (5) | 612 (9) | 300 (9) | 611 (9) | 277 (8) |
| AUA (E) | 618 (9) | 284 (6) | 625 (9) | 293 (6) | 616 (8) | 290 (6) |
| AUA (W) | 618 (9) | 281 (7) | 627 (8) | 286 (7) | 616 (14) | 288 (8) |

Fig. 5. Phase composition diagrams of the p-xylene/o-xylene binary mixture at 6.66 kPa using the Wolf and Ewald methods. (a) Liquid phase composition for TraPPE-UA-EH [34,41], OPLS [42] and AUA [37] force fields. Vapor phase composition for (b) TraPPE-UA-EH [34,41], (c) OPLS [42], and (d) AUA [37]. $x_{pX}$ is the mole fraction of pX in the liquid phase, $y_{pX}$ is the mole fraction of pX in the vapor phase. Closed and open symbols represent the values using the Wolf and the Ewald method, respectively. Tabulated data with the uncertainties are listed in the Supporting Information.
fixed dipole/quadrupole moment. The aromatic π clouds result in a non-negligible quadrupole moment for the aromatic ring \[41\], which is only considered by the AUA force field. The dipole polarization changes with the temperature, specially for mX and oX \[72\], which is not considered by any of the force fields. The critical temperatures (\(T_c\)) and critical densities (\(r_c\)) are extrapolated using the fitting procedure described by Dinpajooh et al. \[73\]. The obtained critical points of mX, oX and pX for each force field are listed with experimental data in Table 1. In general, the differences between the critical point for each force field using the Wolf and Ewald methods are within the statistical error. This is related to the agreement found for the TraPPE-UA-EH and AUA force fields shown in Fig. 4. However, the different densities obtained at high temperature with the Wolf and the Ewald methods for the OPLS force field have an impact on the determined critical point for xylene isomers. The largest difference of the estimated critical temperature between the Wolf and the Ewald methods is 14 K, for oX using the OPLS force field. The difference of the critical point of the three isomers and the experimental data is smaller than the statistical uncertainties for TraPPE-UA and AUA, as well as the experimental critical point of pX is predicted by all the simulations within the uncertainties.

3.2. Vapor-liquid equilibria of binary mixtures

The VLE of the pX-oX binary mixture at 6.66 kPa is calculated with NPT-Gibbs ensemble Monte Carlo simulations using the CFCMC method \[63\]. The simulations are performed with each force field using the Ewald and the Wolf methods. The phase compositions obtained with the TraPPE-UA-EH, OPLS, and AUA force fields using the Wolf and Ewald methods are shown in Fig. 5. It can be observed that the composition of the liquid phase is not affected by the choice of force field or method for accounting the

Fig. 6. Phase diagram of the p-xylene/o-xylene binary mixture at 6.66 kPa for (a) TraPPE-UA \[41\], (b) TraPPE-UA-EH \[34,41\], (c) OPLS \[42\], and (d) AUA \[37\], calculated using the Ewald method. Experimental data are from Llopis and Monton \[21\]. \(x_{pX}\) (closed symbols) is the mole fraction of pX in the liquid phase. \(y_{pX}\) (open symbols) is the mole fraction of pX in the vapor phase. Tabulated data with the uncertainties are listed in the Supporting Information.

Fig. 7. Excess chemical potential (\(\mu_{pX}\)) of p-xylene in the liquid phase of the pX/oX binary mixture at 6.66 kPa, as a function of the liquid phase composition for all force fields. Closed and open symbols denote the use of the Ewald and the Wolf methods, respectively. Tabulated data with the uncertainties are listed in the Supporting Information.
electrostatic interactions. The statistical uncertainties are larger in the vapor phase than in the liquid phase, and there is a reasonable agreement between the calculated vapor phase compositions with both methods for electrostatic interactions.

The phase diagrams of the pX-oX binary mixture at 6.66 kPa simulated using the Ewald method with experimental data are shown in Fig. 6. Llopis and Monton [21] reported discrete measurements of the phase composition of the mixture. This data is shown as lines to facilitate comparison with the simulations. The experimental uncertainties reported are 0.1 K for the temperature and a standard deviation of 0.001 for reported mole fractions. Small differences from ideality are reported [21] and a small difference between the phase compositions is observed. The experimental data suggests that the vapor does not have the same composition as the liquid. The component with the lowest boiling temperature will have a higher molar fraction in the vapor phase than that with the higher boiling temperature. The simulated composition of the liquid phase is in excellent agreement with the experimental data and the differences are below the statistical uncertainties. Larger differences can be observed for the composition of the vapor phase, where simulations seem to predict an azeotrope behavior, as a phase composition in the vapor equal to the liquid can be found at temperatures between 334 and 336 K. The mole fraction of pX in the vapor phase is higher than in the liquid phase at temperatures higher than 335 K, whereas an opposite behavior is predicted by the simulations for temperatures lower than 334 K. This suggests that the vapor phase composition of the component with the highest mole fraction in the liquid phase is underestimated by the simulations. It is important to note that the temperature range of these simulations is out of the fitting range of the force fields, so the observed azeotropic behavior can be an artifact of the force field.

The excess chemical potential of pX in the liquid phase of the pX/oX mixture at 6.66 kPa, as a function of the liquid phase composition is shown in Fig. 7. The reference state for the excess chemical potential is the ideal gas. The excess chemical potential computed for each force field with the Wolf and Ewald methods agree between the statistical uncertainties. A slight increase of the excess chemical potential of pX in the liquid phase can be observed as the mole fraction of pX increases in the mixture. However, this increase is small and within the error bars. The excess chemical potential is directly related to the activity coefficient of the component in the mixture [74, 75]. The activity coefficients for pX reported by the experimental work [21] do not show dependence on the phase composition of the mixture, which is in agreement with the excess chemical potential calculated in the simulations.

The phase diagrams of the pX-oX binary mixture at 81.3 kPa simulated using the Ewald summation for all the force fields and experimental data [23] are shown in Fig. 8. The reported experimental uncertainty for the temperatures is 0.1 K. Small deviations from ideality are reported [23], and a difference between the phase compositions smaller than in the binary mixture at 6.66 kPa can be observed. Larger differences in the computed composition of the liquid phase with the experiments than at 6.66 kPa are found. The prediction of the liquid phase composition obtained using the TraPPE-UA and TraPPE-UA-EH force fields show excellent agreement with experiments. Small deviations from the experimental liquid phase composition are obtained using the OPLS and AUA force fields when the phase composition of oX is higher than for pX.

Fig. 8. Phase diagram of the p-xylene/o-xylene binary mixture at 81.3 kPa for (a) TraPPE-UA [41], (b) TraPPE-UA-EH [34,41], (c) OPLS [42], and (d) AUA [37], calculated using the Ewald method. Experimental data are from Parvez et al. [23]. $x_{pX}$ (closed symbols) is the mole fraction of pX in the liquid phase, $y_{pX}$ (open symbols) is the mole fraction of pX in the vapor phase. Tabulated data with the uncertainties are listed in the Supporting Information.
The prediction of the composition of the vapor phase obtained with the TraPPE-UA force field qualitatively predicts the experimental composition of the vapor phase. However, the predictions overestimate the mole fraction of pX in the vapor phase when the mole fraction of oX is larger than for pX in the liquid phase. The simulations with the rest of force fields yield an azetrop as in the simulations at 6.66 kPa. This suggests that the vapor phase composition of the component with the highest mole fraction in the liquid phase is underestimated by the simulations. It can be concluded that for the tested force fields, the predictions of the composition of the vapor phase are predominantly represented by the properties of the component with the largest mole fraction in the liquid phase. The accuracy of the calculations are related to how well the densities can be calculated for the pure components. The differences on the estimation of the density of oX as a pure component play a significant role in the determination of the VLE of binary mixtures of xylenes.

4. Conclusions

The VLE of xylenes as a single components and binary mixtures have been calculated using the Wolf and Ewald methods. Comparable results using the Wolf and the Ewald method can be obtained for the prediction of densities and the phase compositions of binary mixtures. With the Wolf method, up to 50% less CPU time is used compared to the Ewald method, at the cost of accuracy and additional parameter calibration. The performance of the considered force fields to predict the VLE of xylene isomers as pure component has been tested. The TraPPE-UA and AUAI force fields provide a reasonable estimate of the experimentally determined densities for pX and mX. The largest differences with experimental data are observed in the calculations of the vapor density of oX. The use of the TraPPE-UA force field yields the best prediction of the experimental density of oX. Simulations of pX/oX binary mixtures at 6.66 and 81.3 kPa are in excellent agreement with the experimental data for the liquid phase composition. The predictions of the composition of the vapor phase are dominated by the properties of the component with the highest mole fraction in the liquid phase. The accuracy of the phase composition predictions are related to the quality of the density predictions of the pure component systems. The experimental vapor phase composition is not well predicted by the simulations. This is related to the deviations observed for the prediction of the vapor density of oX as a pure component. For this reason, only a qualitative prediction of the vapor phase composition was obtained using the TraPPE-UA force field for the pX-oX binary mixture at 81.3 kPa. The simulations have shown the potential to accurately predict the phase compositions of such binary mixture, but the development of force fields that predict the VLE of each xylene isomer more accurately -especially oX-is needed. The binary systems of xylenes are very sensitive to the slight density differences in the vapor phase of each xylene isomer and how well these are captured by the force fields.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ijfluid.2018.12.006.

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