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1	Closer look into the structures of tetrabutylammonium bromide-glycerol-based deep eutectic solvents and their			
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	mixtures with water			
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17	Abstract: In recent years, deep eutectic solvents (DES) and it's mixture with water have become more			
18	and more attention as green solvents used in chemistry. However, there are only a few theoretical			
19	studies on the mechanisms of pure DES and DES-water complex formation. Therefore, the structural			
20	properties of tetrabutylammonium bromide-glycerol-based deep eutectic solvents and their mixtures			
21	with water have been investigated by means of Molecular Dynamics simulations. The obtained results			
22	indicate that three types of H-bonds exist in the pure DES structures, and all of these interactions play			
23	an important role in DES formation. In addition, between hydrogen bond donors (HBDs) and hydrogen			
24	bond acceptor (HBA) weaker non-bonded interactions, i.e. van der Waals exist, which also contribute			
25	to the formation of stable DES structures and to lower the melting point of DES compared to pure			
26	substances. The small addition of water to DES provides the formation of a stable complex, however,			
27	a further increase in water content (higher than 50% v/v) provide to the destruction of the most			
28	important hydrogen bonds (O–H…Br) in DES structure.			
29	Keywords: Deep eutectic solvents. Tetrabutylammonium bromide. Glycerol. Theoretical calculations			
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35 Abbreviations

- 36
- 37 ATPB, Allyltriphenylphosphonium bromide;
- 38 BTPB, Benzyltriphenylphosphonium chloride;
- 39 ChCl, Choline chloride;
- 40 CAC, Choline acetyl chloride;
- 41 DAC, *N*,*N*-diethylethanolammonium chloride;
- 42 DES, Deep eutectic solvent;
- 43 EG, Ethylene glycol;
- 44 FT-IR, Fourier transform infrared spectroscopy;
- 45 Gly, Glycerol;
- 46 HBA, Hydrogen bond acceptor;
- 47 HBD, Hydrogen bond donor;
- 48 LA, Levulinic acid;
- 49 MTPB, Methyl triphenyl phosphonium bromide;
- 50 Pro, Propionic acid;
- 51 RDF, Radial distribution function;
- 52 RDG, Reduced density gradient
- 53 TBAB, Tetrabutylammonium bromide;
- 54 TBAC, Tetrabutylammonium chloride;
- 55 TBPB, Tetrabutylphosphonium bromide;
- 56 TEAC, Tetraethylammonium chloride.
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58 **1. Introduction**

59 Deep eutectic solvents (DES) were designed more than a decade ago as a possible alternative to 60 ionic liquids [1]. DESs are a combination of various hydrogen bond acceptors (HBAs) and hydrogen 61 bond donors (HBDs). Thanks to some of their unique properties, they have been utilized in various 62 fields of science and technology. TBAB-based and Gly-based DESs have been applied for a variety of 63 purposes, selected examples of which are presented below.

The reversible absorption of SO₂ in six DESs composed of levulinic acid (LA) and various quaternary ammonium salts – ChCl, CAC, TEAC, TEAB, TBAC and TBAB – at a fixed 3:1 molar ratio was studied. All the examined DESs were capable of absorbing SO₂ and showed high selectivity for SO₂/CO₂. The effect of water content on SO₂ absorption was also investigated. The absorption capability of the LA–ChCl DES decreased slightly with increasing water content (5 and 10%), indicating a slight change in the structure and efficacy of the DES. The interaction of the LA–ChCl DES and SO₂ was examined by NMR and FT-IR spectroscopy, with the results showing the physical interaction between the DES and dissolved SO₂ [2]. The physicochemical properties of these DESs, such as density, dynamic viscosity, electrical conductivity and refractive index, were later investigated [3]. Wu et al. investigated the absorption capability of H₂S of two series of DESs based on TBAB or ChCl as the HBA with carboxylic acids (formic acid, acetic acid and propionic acid) as the HBD at various molar ratios. The solubility of H₂S increased with decreasing carboxylic acid concentration in the DES and was higher for TBAB-based DESs compared to ChCl-based ones, with TBAB:Pro showing the best results [4]. Hizaddin et al. [5] 77 investigated the extractive denitrogenation of diesel fuel using ammonium- and phosphonium-based DESs (TBAB and TBPB) and ethylene glycol at a 1:2 molar ratio. The DESs were tested to remove 5-78 79 membered nitrogen compounds (pyrrole and indoline) and 6-membered nitrogen compounds 80 (pyridine and quinoline) from a model diesel compound (n-hexadecane). Phosphonium-based DESs show higher values of the distribution coefficient (D) and selectivity (S) than ammonium-based ones 81 82 towards nitrogen compounds. Moreover, the investigated DESs have higher values of D and S towards 83 5-membered nitrogen compounds than for 6-membered ones [5]. Aqueous bi-phasic systems based 84 on TBAB-based DESs were developed and applied in the rapid extraction of DNA from salmon testes. 85 Four DESs based on TBAB and ethylene glycol, propylene glycol, butylene glycol and butyl alcohol were synthesized and tested. TBAB-EG and sodium sulfate were selected as the appropriate phase 86 87 components. The interaction between DNA and the DES was confirmed by FT-IR spectra, circular 88 dichroism spectra, dynamic light scattering and transmission electron microscope [6].

89 A few papers can be found devoted to the study of the physical properties of TBAB-Gly DESs. Yusof 90 et al. studied the effect of HBD percentages, HBD type and temperature on the density, viscosity and 91 ionic conductivity of DESs formed by TBAB with alcohol-based HBDs (ethylene glycol, 1,3-propanediol, 92 1,5-pentanediol and glycerol). DESs based on TBAB-glycerol had the highest density and viscosity and 93 the lowest ionic conductivity when compared to other DESs, probably due to the extra hydroxyl group 94 of glycerol [7]. The physical properties (freezing point, density, viscosity, conductivity, and surface 95 tension) of six DESs based on glycerol as the HBD and six different salts (MTPB, BTPB, ATPB, ChCl, DAC, 96 TBAB) at various molar ratios of the HBD to the salts were studied. Ammonium-based salt DESs had 97 much lower viscosities than phosphonium-based salt DESs. Within the ammonium group, the 98 viscosities of the different DESs increased as their molecular weights increased [8].

99 Besides the physicochemical properties of DESs, their formation mechanisms are quite significant 100 for further application. It's well-known that hydrogen bonds between the HBA and the HBD play a 101 dominant role in eutectic mixture formation. In order to identify H-bonds, spectroscopic methods, 102 including FT-IR and NMR, are typically used [8,9]. As observed in other work, weaker non-bonded 103 interactions can also determine DES formation [10]. In a previous work [11], we reported the NMR, IR 104 and Raman spectra of a TBAB-Gly-based DES at various HBA:HBD molar ratios for neat DES as well as 105 a DES with various amounts of water added. However, it is very difficult to identify these interactions 106 through experimental methods [12–14]. For this purpose, a theoretical quantum mechanical 107 calculation, which is a forceful tool for simulating molecular structures, can be used. However, only 108 the combination of experimental and theoretical research enables complete insight into DES formation 109 [15]. Therefore, herein we report the theoretical quantum mechanical calculations of 110 tetrabutylammonium bromide-glycerol-based deep eutectic solvents and their mixtures with water. 111 The simulations presented in the paper fully complement the previous experimental work [11].

2. Computational studies

The theoretical analysis of deep eutectic solvents composed of tetrabutylammonium bromide and glycerol in various molar ratios (1:2, 1:3, 1:4) and DES-water complexes were studied based on previous studies [10,16–20]. All the calculations, including molecular structure optimization and vibrational frequencies of the TBAB, Gly, water and DES, were performed based on the Beck3–Lee–Yang–Parr (B3LYP) level with the use of the 6-31+G** basis set. This basis set is large enough to calculate the vibrational frequencies and structure of deep eutectic solvents composed of TBAB and Gly in various molar ratios [21,22]. All the optimized configurations of deep eutectic solvents were tested to be local

minima by frequency calculations. The interactions energy (ΔE) between the HBA and HBD in the DES
 molecule was calculated from equation (1):

 $\Delta E = E_{DES} - (E_{HBA} - E_{HBD})$

Where: E_{DES} is the total energy of DES composed of the HBA and HBD [kcal/mol], and E_{HBA}, and E_{HBD} are
 the individual energies of the HBA and HBD, respectively [kcal/mol].

(1)

125 The interactions energy between the DES composed of TBAB and Gly in a 1:3 molar ratio and 126 water was calculated according to the equation (2):

127 $\Delta E = E_{DES-H2O} - (E_{DES} - E_{H2O})$ (2)

where: E_{DES-H2O} is the total energy of the complex composed of the DES and water [kcal/mol], and E_{DES}
 and E_{H2O} are the individual energies of the DES and water [kcal/mol].

- 130 The counterpoise procedure was used to account for the basis set superposition error (BSSE)
- 131 [23]. The structures and atom definitions of DESs are presented in the Figure 1.



133 Figure 1 Geometries of a) tetrabutylammonium cation; b) bromide anion; c) glycerol; d) water.

134 For better discussion of the nature of the interactions between the HBA and HBD, as well as 135 between the DES, a reduced density gradient (RDG) was applied. The RDG analysis was made using the 136 Multiwfn software [24–26]. The Visual Molecular Dynamics 1.9.3. software was used to graphically present the results. In the further studies, for the pure DES in 1:2, 1:3, and 1:4 molar ratio, 100 TBAB 137 138 and 200, 300, and 400 Gly molecules, were introduced onto a box, defined by the minimum 139 coordinates x, y and z = 0. 0. 0. and maximum coordinates 40. 40. 40. The distance tolerance between 140 atoms was 2.0 Å. In the next step, 100 TBAB:Gly (1:3) molecules and water molecules were placed in 141 the box (Table 1), using PackMol code [27]. All computational studies were performed at constant pressure (1 bar) using Parrinello–Rahman barostat [28] and constant temperature (293.15 K) by means 142 143 of Nose-Hoover thermostat [29,30] for the equilibration of all of the systems for 20-25 ns. In the 144 simulations, a 10 ns production run was carried out with a trajectory saving frequency of 0.1 ps to

- 145 compute structural properties of all studied systems. Force field parameters were derived from OPLS-
- 146 AA model. In addition, the rigid SPC/E model was adopted for water molecules [31]. The presented
- simulations were performed by means of GROMACS 2020.5 software [32,33].

DES-H ₂ O complex	Number of molecules			
	TBAB	Gly	H₂O	
TBAB:Gly (1:3)	100	300	0	
80% TBAB:Gly (1:3)-20%H₂O	100	300	100	
50% TBAB:Gly (1:3)-50%H ₂ O	100	300	200	
20% TBAB:Gly (1:3)-80%H ₂ O	100	300	700	
10% TBAB:Gly (1:3)-90%H ₂ O	100	300	2300	

148 Table 1 Compositions of DES-H₂O complexes investigated in the present work

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3. Results and Discussion

152 **3.1. Deep eutectic solvents structures**

154 Information of mechanism of DES (TBAB:Gly in 1:2, 1:3, 1:4 molar ratios) formation and influence 155 of water addition on the DES structures which were obtained from the previous studies based on 156 spectroscopic analysis i.e. Raman, FT-IR, ¹H NMR, ¹³C NMR are not unambiguous, and they only 157 indicate the existence of strong hydrogen bonds between the hydrogen bond donors and hydrogen 158 bond acceptors [11]. However, they do not indicate the number of hydrogen bonds, their exact 159 location and information on weaker interactions, i.e. the electrostatic interactions in the DES 160 structures. Therefore, theoretical studies of were carried out to better understand the mechanism of 161 DES formation.

162 The most stable and probable complexes in the gas phase of TBAB:Gly (1:2); TBAB:Gly (1:3); TBAB:Gly (1:4) were geometry optimized at the B3LYP/6-31+G** level of theory. The results of 163 164 geometry optimization of the DES complex are presented in Figure 2. The geometric results show that 165 in all DES configurations, nonbonded interaction exists between the Br atom from TBAB and Gly 166 molecules, which can be identified as strong hydrogen bonds because of the short distances between 167 the atoms (below 2.5 Å) [34]. In the TBAB:Gly (1:2) structure, the distances between the Br atom and the hydroxyl groups from the glycol O–H···Br are 2.23 Å and 2.41 Å. In TBAB:Gly (1:3) these distances 168 are 2.27 Å, 2.29 Å and 2.47 Å and in TBAB:Gly (1:4) 2.64 Å, 2.40 Å, 2.62 Å and 1.86 Å. This indicates that 169 170 with increasing glycerol content in the DES, the hydrogen bonds between the HBA and HBD weaken 171 (O-H…Br). In addition, strong hydrogen bonds can be identified between the -OH groups in the 172 glycerol molecules. The distances O–H···H–O are 1.93 Å in TBAB:Gly (1:2), 2.42 Å in TBAB:Gly (1:3) and 173 1.81 Å and 2.40 Å in TBAB:Gly (1:4). In all Gly molecules, intramolecular hydrogen bonds (O–H···H–O) 174 occur for which the distances are in range from 1.81 to 2.23 Å. In all complexes the distance between 175 the TBAB molecule and the Gly molecules is higher than 2.5 Å, which indicates that other weaker, non-176 covalent interactions exist.

Under real conditions, a DES composed of TBAB and Gly in a 1:2 molar ratio is solid at room temperature, which indicates that two H-bonds between the HBA and HBD is not enough for the formation of the eutectic mixture. TBAB:Gly (1:3) is a liquid with a tendency to crystallize after a few days. This shows that the three H-bonds between TBAB and Gly are a minimum for the formation of a liquid complex. On the other hand TBAB:Gly (1:4) is a liquid at room temperature and contains only

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182 two hydrogen bonds between the HBA and HBD, which indicates that the hydrogen bonds between

183 the Gly molecules also play a main role in eutectic mixture formation.



Figure 2 Optimized structures of a) TBAB:Gly (1:2); b) TBAB:Gly (1:3); TBAB:Gly (1:4).

To better describe the nature of the intermolecular interaction of the DESs and to confirm the existence of hydrogen bonds between the HBA and HBD, the reduced density gradient (RDG) method was employed. RDG is a useful method for detecting weak interactions based on electron density and its derivatives. It enables identification of both strong hydrogen bonds and van der Waals interactions, as well as steric repulsion in molecules [26]. A graphical interpretation of the obtained results is presented in Figure 3, where blue areas represent strong attractive effects (hydrogen bond); red areas indicate strong repulsive interactions; and green areas denote weaker noncovalent interactions, including van der Waals interaction. The obtained results show that in TBAB:Gly (1:2) two hydrogen bonds between the Br atom and the –OH groups from Gly, two intermolecular H-bonds in Gly molecules, as well as one hydrogen bond between the hydroxyl group from Gly existed, which correspond to the negative sign($\lambda 2$)p value (from –0.04 to –0.02 a.u.) in the 2D diagram (Figure 3). In addition, van der Waals interactions also occurred in the TBAB:Gly (1:2) complex between the HBA and HBD with 0.01 a.u. < sign($\lambda 2$)p < 0.01 a.u. values. The same interactions exist in TBAB:Gly (1:3) and TBAB:Gly (1:4). However, there are no additional hydrogen bonds, and only weaker van der Waals

- 202 interactions exist between the third and fourth Gly molecule and the Br atom, as well as between the
- 203 Gly molecules. The coexistence of both types of non-bonded interactions, i.e. hydrogen bonds and van
- 204 der Waals interaction between TBAB and Gly molecules, corresponds to the formation of a stable deep
- 205 eutectic solvent complex.



Figure 3 Reduced density gradient isosurfaces (s = 0.5 a.u.) and 2D diagrams of electron density and its reduced density gradient for a) TBAB:Gly (1:2); b) TBAB:Gly (1:3); c) TBAB:Gly (1:4).

In order to study the interactions between DES components in larger systems, the center of mass Radial distribution functions (RDF) were studied (Figure 4). The obtained results indicate that the increase in the numbers of Gly molecules in the DES-complexes practically does not weaken TBA⁺–TBA⁺ and TBA⁺–Gly correlations, because the shifts and decrease first peaks intensity is not observed (Figure

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4 a,e). An increase in the number of Gly in DES causes an increase in the intensity of the peaks and a 214 shift of the peaks towards lower values in Gly–Gly and Br–Gly molecules. This indicates that additional 215 216 hydrogen bonds are being formed between the glycols (Gly–Gly) within DES or between DES molecules (Figure 4b), as well as between Br- and Gly in DES structure (Figure 4f). However, in Br-Gly correlation 217 the increase in peak intensity is observed after the addition of three Gly molecules, while after the 218 219 addition of four Gly molecules to the DES structure, the intensity of peak does not change. This 220 indicates that there are no additional strong interactions (i.e. hydrogen bonding) between Br and Gly after a further increase in numbers of Gly molecules. It can be assumed that further increasing the Gly 221 222 in the DES structure would result in the formation of glycerol dimers. In contrast the inverse relationships can be observed for Br⁻–Br⁻ and TBA⁺–Br⁻ systems. This indicates that Br⁻–Br⁻ and TBA⁺– 223 224 Br⁻ correlations become weaker and the nearest neighbor distance between ions increases with the 225 increase of Gly molecules in DES systems. In all DES systems, correlation of Gly– Br⁻ is more prominent than TBA⁺– Br⁻, which indicate that the Gly–Br play an important role in DES formation, which was also 226 227 observed in another DES complex [19,20,35].

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Figure 4 Intermolecular canter of mass Radial distribution functions (RDF) for a) TBA⁺–TBA⁺; b) Gly–Gly; c) Br[–]– Br[–]; d) TBA⁺–Br[–]; e) TBA⁺–Gly; f) Br[–]–Gly.

The atomic RDF enables the identification of hydrogen bonds between molecules in large DES systems. Based on the previous experimental studies [11] and geometric optimization of the simple single DES structures, it can conduct that in DES molecule, the three type of hydrogen bonds exist (between hydroxyl group from Gly and Br⁻, between hydroxyl groups from Gly molecules (Gly–Gly) within DES, and intermolecular O–H···H–O in the Gly structure. However, in DES formation process only two types of H-bonding play dominant role (Br···HO_(Gly) and OH_(Gly)···HO_(Gly)). Therefore, in further studies this two type of interactions were taken into a count. The results of atomic RDF indicate that the first peak in Br···HO_(Gly) correlation, slightly shifts towards a lower distance value in TBAB:Gly (1:3)

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241 relative to TBAB:Gly (1:2) (Figure 5). In addition, the increase of intensity of the first peak can be observed after an increase of Gly content in the DES structures. However, further addition of Gly 242 243 molecules in the DES structure does not provide any change in the atomic RDF chart. The peaks in both systems almost overlap. This indicates that despite the addition of an additional Gly molecule, no 244 245 additional hydrogen bonds are formed between OH_(Glv)–Br. On the other hand, shifts of the first peak 246 towards lower values and an increase in peak intensity after increasing the Gly content in the DES 247 structure, indicate the formation of hydrogen bonds between glycol molecules. This probably leads to 248 the formation of Gly dimers.

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251 Figure 5 Atomic Radial distribution functions (RDF) for a) Br⁻–HO_(Gly), b) HO_(Gly)–HO_(Gly).

3.2. Mixtures of deep eutectic solvents and water 252

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In the next part of studies, simple single molecule system TBAB:Gly (1:3) with the addition 254 of one, two, seven and twenty-three water molecules which represent the DES:H2O 20:80%, 255 50:50%; 80:20% and 90:10% volumetric ratio, were analyzed. The experimental density values 256 257 at 20°C are 1.145, and 1.029, 1.072, 1.116, 1.131 g / cm³ respectively for pure TBAB: Gly (1: 3) and DES-water complexes in 20:80%, 50:50%; 80:20% and 90:10% v/v. After the addition of 258 259 water, the distances between the Br⁻ and the –OH groups from glycerol become longer. This 260 indicates that the hydrogen bonds between the HBA and HBD become weaker, which the theoretical and experimental FT-IR and Raman spectroscopy results confirm [11]. The detailed O-H…Br distances are presented in Table 2. 262

270 **Table 2** Distances between the Br atom and the –OH group from glycerol components [Å]. The (1), (2),

and (3) represent the number of the glycerol molecule that is involved in the hydrogen bond formationwith HBD.

Complex	(1) O–H…Br	(2) O–H…Br	(3) O–H…Br
TBAB:Gly (1:3)	2.27	2.47	2.29
80% TBAB:Gly (1:3)–20% H ₂ O	2.37	2.42	2.38
50% TBAB:Gly (1:3)–50% H ₂ O	3.20	2.60	2.60
20% TBAB:Gly (1:3)-80% H ₂ O	3.26	2.62	2.68
10% TBAB:Gly (1:3)–90% H ₂ O	3.26	2.62	2.79

273 On the other hand, new strong hydrogen bonds with distances below than 2.5 Å between the – 274 OH groups from water and glycerol (O–H···O–H) and water and water (O–H···O–H), as well as weaker 275 bonds between the Br atom and the hydroxyl groups from water (O–H···Br) with distances higher than 276 2.55 Å appeared. A graphical presentation of the optimized structures of DES-water complexes with 277 distances between functional groups and reduced density gradient isosurfaces are presented in Figures 278 6 and 7.



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Figure 6 Optimized structures of a) 80% TBAB:Gly (1:3)–20% H₂O; b) 50% TBAB:Gly (1:3)–50% H₂O; c) 20%
 TBAB:Gly (1:3)–80% H₂O; d) 10% TBAB:Gly (1:3)–90% H₂O
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Figure 7 Reduced density gradient isosurfaces (s = 0.5 a.u.) and 2D diagrams of electron density and its reduced density gradient for a) 80% TBAB:Gly (1:3)–20% H₂O; b) 50% TBAB:Gly (1:3)–50% H₂O; c) 20% TBAB:Gly (1:3)–80% H₂O; d) 10% TBAB:Gly (1:3)–90% H₂O

In order to explain of the influence of water addition on the intermolecular interactions of large DES complexes, the center of mass Radial distribution functions (RDF) were studied. The snapshots of TBAB:Gly (1:3)–water complexes are presented in the Figure 8.





292 Figure 8 Snapshots of TBAB:Gly (1:3)-water mixtures represents various amount of water.

293 The results presented in Figure 9 indicate that TBA⁺–TBA⁺, TBA⁺–Br⁻, Gly–Br⁻ correlation in 294 large DES-water systems as expected, becomes weaker with the volume of water addition. In all 295 correlations, a decrease in the intensity of the first peak can be observed. However, only in TBA⁺–TBA⁺ 296 correlation shifts of the first solvation peak towards a longer length are observed. In the rest of 297 correlation, the position of peaks doesn't not change its position. This indicates a lower effect of the 298 water addition on TBA⁺–Br⁻, and Gly–Br⁻ compared to TBA⁺–TBA⁺ pairs. In turn, with the addition of 299 water, an increase in peak intensity and its shift towards lower distances in Gly-Gly and Br⁻-Br⁻ 300 correlations can be observed. This indicates that Gly molecules and bromide atoms, come closer in the 301 presence of water in comparison to pure DES. This is probably due to the fact that water even at low concentration is a strong ligand for bromide binding and out-competing DES species due to its 302 303 hydrogen bonding capability, as well as small molecular volume. Water molecules occupy the space 304 around bromine atoms, which provide to reduce Br⁻–Br⁻ separation via bridging in solvent-separated 305 pairs [20]. Similar results were also observed in other works dedicated to DES-H₂O complexes 306 composed of choline chloride:glycolic acid [20], and choline chloride:urea [19,20,35] which proved that 307 the addition of a small amount of water (5-10%) can stabilize the DES network.



Figure 9 Intermolecular canter of mass Radial distribution functions (RDF) for a) TBA⁺-TBA⁺; b) Gly-Gly; c) Br⁻ Br⁻; d) TBA⁺-Br⁻; e) TBA⁺-Gly; f) Br⁻-Gly in DES-water systems.

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312 In the next part of the studies, atomic RDF was used to explain how the addition of water affects the hydrogen bonding in DES structures in large systems (Figure 10). The obtained results 313 314 indicate the decreasing propensity of Br⁻ atom to the formation of H-bonding with the hydroxyl group 315 from Gly with increasing water volume in DES-H₂O systems. The first solvation peak shifts towards the 316 higher values from about 0.23 to 0.26 mm after the addition of 50% (v/v). Based on the shifts, it can 317 be concluded that typical Br···HO_(Giv) hydrogen bonds are destroyed with the addition of minimum 50% 318 (v/v) of water. A further increase in the volume of water causes a further extension of the distance 319 between the Br atom and the hydroxyl groups of Gly (Figure 10). This is probably due to the fact that 320 the water molecules are strong hydrogen-bond donors which provide for enhanced involvement of Br-321 water interactions. The similar results were obtained for another atom pair i.e. N_(TBAB)–Br⁻. On the other 322 hand, the first solvation peak shifts towards the lower distance values in HO_(Gly)...HO_(Gly), after water 323 addition can be observed, which is in line with the above considerations. The similar results was 324 observed for the complex of water and DES composed of choline chloride and ethylene glycol [19].

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328 Figure 10 Atomic Radial distribution functions (RDF) for a) N_(TBAB)–Br⁻; b) OH_(Gly)–Br⁻; c) OH_(Gly)–HO_(Gly).

329 The interaction energy between the HBA and HBD, as well as between the DES and water 330 molecules in most cases is negative, and the lower values indicate stronger interactions inside the 331 complex. The list of calculated interaction energies is presented in Table 3. The calculated values of 332 the DES complexes followed a similar trend as the experimental data: TBAB:Gly (1:3) ~ TBAB:Gly (1:4) 333 < TBAB:Gly (1:2). Despite the weakening of the hydrogen bonds between the HBA and HBD after the 334 addition of water, stronger interaction energies occurred in 10% TBAB:Gly (1:3)-90% H₂O. This is 335 caused by numerous water molecules and the formation of large amounts of hydrogen bonds between 336 them. Along with reduction of the water content in the complexes, the strength of the interaction 337 energy decreases.

338 Table 3 Interaction energies between HBA and HBD as well as between DES and water

Complex	Interaction energy [kcal/mol]
TBAB:Gly (1:2)	-9.6
TBAB:Gly (1:3)	-11.2
TBAB:Gly (1:4)	-11.0
80% TBAB:Gly (1:3)–20% H ₂ O	-12.1
50% TBAB:Gly (1:3)–50% H ₂ O	-16.2
20% TBAB:Gly (1:3)–80% H ₂ O	-18.1
10% TBAB:Gly (1:3)-90% H ₂ O	-19.5

340 4. Conclusion

In the present paper, the results of experimental ¹H NMR, ¹³C NMR, FT-IR and Raman spectroscopy 341 342 studies of three deep eutectic solvents composed of TBAB and Gly in 1:2, 1:3 and 1:4 molar ratios published very recently [11] were compared with theoretical studies by means of quantum mechanical 343 344 calculations. In addition, the influence of the varying amounts of added water on the DES structures 345 was also examined using the same procedures. The specific conclusions are as follows:

- 346 The obtained experimental and calculated NMR, FT-IR and Raman spectroscopy results 347 indicate that the hydrogen bonds between TBAB and Gly exist in all the DESs [11]. However, it was difficult to detect how many and where the hydrogen bonds occur. Identification of the 348 349 number and location of the H-bonds was possible using quantum mechanics calculations. The 350 results of the QM calculations indicate that three type of H-bonds exist in the DES structures, including O-H…Br between Br and Gly, intermolecular O-H…H–O in the Gly structure, and O-351 H····H–O between the Gly molecules. 352
- 353 All three types of H-bonds can influence the DES. The number of hydrogen bonds depends on 354 the number of Gly molecules used in the synthesis of the DES. The total number of H-bonds 355 were 5, 7 and 7, in TBAB:Gly (1:2), TBAB:Gly (1:3) and TBAB:Gly (1:4), respectively. This 356 indicates that an increase in Gly molecules (over three Gly molecules) in the DES structures does not increase the number of hydrogen bonds. On the other hand, the complete liquid state 357 358 of TBAB:Gly (1:4) in comparison to the other DESs indicates that not only H-bonds but also weaker non-bonded interactions, i.e. van der Waals, play an important role in the eutectic 359 360 mixture formation.
- 361 The small addition of water provides the formation of stable complex TBAB:Gly (1:3)-water. 362 However, a further increase in water content (higher than 50% v/v) provide to the destruction 363 of the most important hydrogen bonds (O–H…Br) in DES structure.
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