A. Peer Reviewed Papers

1987


1988


1989


1990


1991


11. T. Cartailler, W. Kunz, P. Turq and M.-C. Bellissent-Funel, Lithium Bromide in Acetonitrile and


1992


1993


27 W. Kunz, P. Calmettes and M.-C. Bellissent-Funel, Dynamics of liquid acetonitrile at high


1994


1995


1996


1997


1998

1999

2000

2001

2002
2003


2004


---

2005

82 Karamat Nasirzadeh, Roland Neueder, and Werner Kunz, Thermodynamic properties of (LiCl+N,N-dimethylacetamide) and (LiBr+N,N-dimethylacetamide) at temperatures from (323.15 to 423.15) K, *J. Chem. Thermodyn.* **34**(1) (2005) 331-341.  
94 Abdul Wahab, Sekh Mahiuddin, Glenn Hefter, Werner Kunz, Babak Minofar, and Pavel

2006


108 Abdul Wahab, Sekh Mahiuddin, Glenn Hefter, Werner Kunz, Densities, Ultrasonic Velocities, Viscosities, and Electrical Conductivities of Aqueous Solutions of Mg(OAc)$_2$ and Mg(NO$_3$)$_2$. *Journal of Chemical & Engineering Data* 51(5) (2006), 1609-1616. [more]


114 Juan J. Garcia-Celma, Lina Hatahet, Werner Kunz, Klaus Fendler, Specific anion and cation binding to lipid membranes investigated on a solid supported membrane, *Langmuir* 23(20) (2007) 10074-80. [more]


**2008**


136 Bernhard Ramsauer, Roland Neueder, and Werner Kunz, Isobaric vapour-liquid equilibria of binary 1-propoxy-2-propanol mixtures with water and alcohols at reduced pressure, Fluid Phase Equilibria 272 (2008) 84-92. more


2009

138 Werner Kunz, Fabienne Testard, and Thomas Zemb, Correspondence between curvature, packing parameter and hydrophilic lipophilic deviation scales around the phase inversion temperature, Langmuir 25(1) (2009) 112-115. more


140 Werner Kunz and Matthias Kellermeier, Beyond Biomineralization, Science 323 (2009) 344-345. more

141 Nina Vlachy, Barbara Jagoda-Cwiklik, Robert Vácha, Didier Touraud, Pavel Jungwirth, and Werner Kunz, Hofmeister series and specific interaction of charged headgroups with aqueous ions, Advances in Colloid and Surface Science 146 (2009) 42-47. more


143 Nina Vlachy, Marcus Drechsler, Didier Touraud, Werner Kunz, Anion specificity influencing morphology in catanionic surfactant mixtures with an excess of cationic surfactant, Comptes rendus Chimie Académie des Sciences 12 (2009) 30-37. more

144 Regina Klein, Matthias Kellermeier, Markus Drechsler, Didier Touraud, Werner Kunz, Solubilisation of stearic acid by the organic base choline hydroxide, Colloids and Surfaces A 338 (2009) 129-134. more


2010  


163 Oliver Zech, Pierre Bauduin, Peter Palatzky, Didier Touraud, and Werner Kunz, Biodiesel, a sustainable oil, in high temperature stable microemulsions containing a room temperature ionic liquid as polar phase, Energy and Environmental Research 3 (2010) 846-851. more


165 Angelika Klaus, Gordon Tiddy, Didier Touraud, Anette Schramm, Georgine Stühler, and Werner Kunz, Phase Behavior of an Extended Surfactant in Water and a Detailed Characterization of the Concentrated Phases, Langmuir 26 (22) (2010) 16871-16883. more


2011


168 Morgan Durand, Valérie Molinier, Werner Kunz, and Jean-Marie-Aubry, Classification of


Oliver Zech and Werner Kunz, Conditions for and characteristics of nonaqueous micellar solutions and microemulsions with ionic liquids, *Soft Matter* 7 (2011) 5507–5513.  more


Jeremy Drapeau, Manon Rossano, Didier Touraud, Ulla Kroecke, Martin Geier, Andreas Rose, and Werner Kunz, Green Synthesis of para-Menthane-3,8-diol from Eucalyptus citriodora: Application for Repellent Products, *Comptes Rendus de l’Académie de Science (France)* 14 (2011) 629-635.  more


Werner Kunz, Eva Maurer, Regina Klein, Didier Touraud, Doris Rengstl, Agnes Harrar, Susanne Dengler, Low Toxic Ionic Liquids, Liquid Catanionics, and Ionic Liquid Microemulsions, *Journal of Dispersion Science and Technology* 32(12) (2011) 1694-1699.  more

2012


Matthias Kellermeier, Josef Eiblmeier; Emilio Melero-García, Melanie Pretzl, Andreas Fery and Werner Kunz, Evolution and control of complex curved form in simple inorganic precipitation systems, *Crystal Growth and Design* **12** (2012) 3647–3655. [more](#)


204 Marietta von Suesskind-Schwendi, Michael Gruber, Didier Touraud, Werner Kunz, Christof Schmid, Stephan Hirt, Karla Lehle, Pharmacokinetics of a Self-Microemulsifying Drug Delivery System of Tacrolimus, Biomedicine and Pharmacotherapy 67 (2013) 469-473. more


207 Olivier Diat, Michael Klossek, Didier Touraud, Bruno Demé, Isabelle Grillo, Werner Kunz, and Thomas Zemb, Octanol-rich and water-rich domains in dynamic equilibrium in the pre-ouzo region of ternary systems containing a hydrotrope, Journal of Applied Crystallography 46 (2013) 1665-1669. more

208 Regina Klein, Eva Müller, Birgit Kraus, Gabi Brunner, Boris Estrine, Didier Touraud, Joerg Heilmann, Matthias Kellermeier, and Werner Kunz, Biodegradability and cytotoxicity on human cell lines of choline soaps: effects of chain length and cation, RSC Advances 3 (2013) 23347-23354. more


2014

211 Christoph Held, Thomas Reschke, Rainer Müller, Werner Kunz, Gabriele Sadowski, Measuring and Modeling Aqueous Electrolyte/Amino-Acid Solutions with ePC-SAFT, Journal of Chemical Thermodynamics 68 (2014) 1-12. more

212 Rui Ferreira, Helga Garcia, Andreia F. Sousa, Marina Guerreiro, Filipe J. S. Duarte, Carmen S. R. Freire, Maria José Calhorda, Armando J. D. Silvestre, Werner Kunz, Luí Paulo N. Rebelo and Cristina da Silva Pereira, Unveiling the dual role of the cholinium hexanoate ionic liquid as solvent and catalyst in suberin depolymerisation, RSC Advances 4 (2014) 2993-3002. more

213 Michael L. Klossek, Julien Marcus, Didier Touraud, and Werner Kunz, Highly Water Dilutable Green Microemulsions, Colloids and Surfaces A 442 (2014) 105–110. more

214 Florent Boissou, Andrea Mühlbauer, Karine De Oliveira Vigier, Loïc Leclercq, Werner Kunz, Sinisa Marinkovic, Boris Estrine, Véronique Nardello-Rataj and François Jérôme, Transition of cellulose crystalline structure in biodegradable mixtures of renewably-sourced levulinic alkyl ammonium ionic liquids, gamma valerolactone and water, Green Chemistry 16(5) (2014) 2463-2471. more

215 Veronika Fischer, Werner Kunz, Properties of sugar-based low-melting mixtures, Molecular Physics 112(9-10) (2014) 1241-1245. more
216 Susanne Dengler, Gordon J. T. Tiddy, Lydia Zahnweh, Werner Kunz, Specific Ion Adsorption on Alkyl Carboxylate Surfactant Layers, Colloids and Surfaces 457 (2014) 414-418. more

217 Sebastian Schoettl, Julien Marcus, Oliver Diat, Didier Touraud, Werner Kunz, Thomas Zemb, and Dominik Horinek, Emergence of Surfactant-Free Micelles from Ternary Solutions, Chemical Sciences 5(8) (2014) 2949-2954. more


219 Doris Rengstl, Veronika Fischer and Werner Kunz, Low melting mixtures based on Ionic Liquids, Physical Chemistry Chemical Physics 16 (41) (2014) 22815 – 22822. more

220 Julien Markus, Martina Müller, Josef Nistler, Didier Touraud, and Werner Kunz, Nano-droplet formation in water/ethanol or isopropanol/mosquito repellent formulations, Colloids and Surfaces A 458 (2014) 3-9. more

221 Elena N. Tsurko, Rainer Müller, Roland Neueder, Werner Kunz, Osmotic Coefficients and Activity Coefficients in Aqueous Aminoethanoic Acid-NaCl Mixtures at 298.15 K, Journal of Chemical & Engineering Data 59 (9) (2014) 2741-2749. more

222 Josef Eiblmeier, Ulrich Schärmann, Lorenz Kienle, Denis Gebauer, Werner Kunz and Matthias Kellermeier, New Insights into the Early Stages of Silica-Controlled Barium Carbonate Crystallisation, Nanoscale 6(24) (2014) 14939-14949. more

223 Josef Eiblmeier, Stephan Dankesreiter, Arno Pfitzner, Gottfried Schmalz, Werner Kunz, and Matthias Kellermeier, Crystallization of mixed alkaline-earth carbonates in alkaline silica solutions, Crystal Growth and Design 14(12) (2014) 6177-6188. more

224 Doris Rengstl, Birgit Kraus, Matthew van Vorst, Gloria D. Elliott, and Werner Kunz, Effect of choline carboxylate ionic liquids on biological membranes, Colloids and Surfaces B 123 (2014) 575-581. more

2015

225 Ali Khoshsima, Mohammad Reza Dehghani, Didier Touraud, Werner Kunz, An Investigation of the Fish Diagrams of Water or Brine / Decane or Dodecane / Propylene Glycol Ether (C₃P₁ or C₃P₂) Systems, Journal of Molecular Liquids 206 (2015) 170-175. more

226 Veronika Fischer, Julien Marcus, Didier Touraud, Olivier Diat, Werner Kunz, Towards surfactant-free and water-free microemulsions, Journal of Colloid and Interface Science 453 (2015) 186-193. more

227 Ali Khoshsima, Didier Touraud, Mohammad Reza Dehghani, Werner Kunz, Effects of salts and sucrose on the phase behavior of ternary mixtures of water, decane, and mono-ethylene glycol butyl ether, Colloids and Surfaces A 477 (2015) 19-25. more

228 Elena N. Tsurko, Roland Neueder and Werner Kunz, Anion Effect on Glutamate Solutions at 298.15 and 310.15 K as Deduced from Vapour Pressure Measurements, Journal of Molecular Liquids 205 (2014) 119-122. more

Sebastian Schöttl, Didier Touraud, Werner Kunz, Thomas Zemb, and Dominik Horinek, Consistent definitions of “the interface” in surfactant-free micellar aggregates, *Colloids and Surfaces A* 480 (2015), 222-227. more

Julien Marcus, Stefan Wolfrum, Didier Touraud, and Werner Kunz, Influence of high intensity sweeteners and sugar alcohols on a beverage microemulsion, *The Journal of Colloid and Interface Science* 460 (2015) 105-12. more


Julian Opel, Mandy Hecht, Knut Rurack, Josef Eiblmeier, Werner Kunz, Helmut Colfen and Matthias Kellermeier, Probing local pH-based precipitation processes in self-assembled nanocrystalline silica-carbonate materials, *Nanoscale* 7 (September 2015) 17434-17440. more


Ali Khoshsiama, Mohammad Reza Dehghani, Didier Touraud, Julien Marcus, Olivier Diat, and Werner Kunz, Nano-structures in clear and homogeneous mixtures of rapeseed oil and ethanol in presence of green additives, *Colloids and Polymer Science* 293(11) (2015) 3225-3235. more

Elena N. Tsurko, Roland Neueder, and Werner Kunz, Osmotic Coefficients of Two Amino Acid Magnesium Salts at 298.15 and 310.15 K, *Journal of Solution Chemistry* 45 (2016) 313-324. more

Thomas Zemb, Michael Klossek, Tobias Lopian, Julien Marcus, Sebastian Schöttl, Dominik Horinek, Sylvain Prevost, Didier Touraud, Olivier Diat, Stjepan Marčelja, Werner Kunz, How to explain microemulsions formed by solvent mixtures without conventional surfactants, *PNAS* 113 (16) (2016) 4260-65. more


Werner Kunz, and Thomas Zemb, Weak aggregation: state of the art, expectations and open questions, *Current Opinion in Colloid and Interface Science* 22 (2016) 113-119. more
Damian Brock, Tobias Lopian, Ali Khoshima, Pierre Bauduin, Didier Touraud, and Werner Kunz, Nanostructuring in ethanol/”ethanolotrope”/rapeseed oil automotive biofuels, Colloid and Interface Science Communications 14 (2016) 1-3. more


Tobias Lopian, Sebastian Schöttl, Sylvain Prévost, Stéphane Pellet-Rostaing, Dominik Horinek, Werner Kunz, and Thomas Zemb, Morphologies observed in ultra-flexible microemulsions with and without the presence of a strong acid, ACS Central Science 2 (July 2016) 467-475. more


Stefan Wolfrum, Didier Touraud, and Werner Kunz, A Renaissance of Soaps? – How to make clear and stable solutions at neutral pH, Advances in Colloid and Interface Science 236 (2016) 28-42. more

Veronika Fischer, Didier Touraud, and Werner Kunz, Eco-friendly one pot synthesis of caffeic acid phenethyl ester (CAPE) via an in situ created deep eutectic solvent, Sustainable Chemistry & Pharmacy 4 (2016) 40-45. more


Sultan Mohammad, Gabriel Grundl, Rainer Müller, Werner Kunz, Gabriele Sadowski, and Christoph Held, Influence of electrolytes on liquid-liquid equilibria of water/1-butanol and on the partitioning of 5-hydroxymethylfurfural in water/1-butanol, Fluid Phase Equilibria 428 (2016) 102-111. more

Urška Mohorič, Andrea Beutner, Sebastian Krickl, Didier Touraud, Werner Kunz, Frank-Michael Matysik, Surfactant-free microemulsion electrokinetic chromatography (SF-MEEKC) with UV and MS detection – a novel approach for the separation and MS detection of neutral compounds, Analytical and Bioanalytical Chemistry 408(30) (2016) 8681-8689. more

2017


Ali Khoshima, Damian Brock, Didier Touraud, Werner Kunz, Pre-formulation of automotive biofuels: kinematic viscosities, low-temperature phase behaviour and nanostructuring of ethanol/”ethanolotrope”/rapeseed oil mixtures, Fuel 191 (2017) 212-220. more


257 Robert Winkler, Thomas Buchecker, Didier Touraud, and Werner Kunz, PPh₄Cl in aqueous solution – the aggregation behavior of an antagonistic salt, *Physical Chemistry Chemical Physics* 19 (2017) 25463-25470. more

258 Sebastian Krickl, Didier Touraud, and Werner Kunz, Extraction and stabilization of natural rubber latex from Taraxacum kok-saghyz and from Hevea brasiliensis using ethanolamine as replacement for ammonia and potassium hydroxide, *Industrial Crops and Products* 103 (2017) 169-174. more

2018


264 Yaqing Duan, Auriane Freyburger, Werner Kunz, Cordt Zollfrank, Cellulose and chitin composite materials from a green solvent. *Carbohydrate Polymers* **192** (2018) 159-165. [more](#)

265 Yaqing Duan, Auriane Freyburger, Werner Kunz, Cordt Zollfrank, Lignin/chitin films and their absorption characteristics for heavy metal ion Fe (III) and Cu (II), *ACS Sustainable Chemistry and Engineering* **6(5)** (2018) 6965-6973. [more](#)


2019


272 Elena N. Tsurko, Roland Neueder, Christoph Held, and Werner Kunz, Guanidinium Cation Effect on the Water Activity of Ternary (S)Aminopentanedioic Acid Sodium Salt Solutions at 298.15 and 310.15 K, *The Journal of Chemical & Engineering Data* **64** (3) (2019) 1256–1264. [more](#)


276 Michael Mayer, Maximilian Hahn, Florian Gerstl, Thomas Köwer, Simone Rink, Werner Kunz, Axel Duerkop, Antje Baumann, Shedding Light on the Diversity of Surfactant Interactions with
Luminol Electrochemiluminescence for Bioanalysis, *Analytical Chemistry* 91(20) (2019) 13080-13087; doi.org/10.1021/acs.analchem.9b03275

**2020**


**Accepted Papers:**

280 **Asmae El Maangar, Pierre Degot, Verena Huber, Jeremy Causse, Patrick Berthault, Didier Touraud, Werner Kunz, Thomas Zemb**, Pre-nucleation cluster formation upon ethyl acetate addition to an aqueous solution of an anionic hydrotrope, *Journal of Molecular Liquids* (March 2020).

281 **Pierre Degot, Verena Hubert, Evamaria Hofmann, Maximilian Hahn, Didier Touraud, and Werner Kunz**, Solubilization and extraction of curcumin from Curcuma Longa using green, sustainable, and food-approved surfactant-free microemulsions, *Food Chemistry* (July 2020)

282 **Florian Kerkel, Damian Brock, Didier Touraud, Werner Kunz**, Stabilisation of Biofuels with Hydrophilic, Natural Antioxidants Solubilised by Glycerol Derivatives *Fuel* (February 2020)

**Papers submitted:**

- **Johannes Mehringer and Werner Kunz**, An approach to developing a novel dietary food supplement with choline and omega-3 fatty acids, (September 2018).

**B. Monographs and Book Chapters**


**C. Patents**

• W. Kunz, D. Touraud, A. Meziani, K. Chaabouni, S. Pulvin, Procédé de préparation d’un aldéhyde ou d’une cétone à partir de l’alcool primaire ou secondaire correspondant, *French Patent Number*


• Regina Klein, Eva Maurer, Matthias Kellermeier, Didier Touraud, Werner Kunz, Biologisch verträgliche Cholinverbindungen und deren Verwendung als Tenside (Biocompatible choline compounds and their use as surfactants); DE102009026598 Application date: 30.05.2009


• Cassandra Breil, Alice Meullemiestre, Maryline Vian, Werner Kunz, Farid Chemat, Method for the extraction microbial oils and subsequent conversion to fatty acids, Fr. Demande (2017), FR 3038619 A1 20170113.


• Alexander Wollinger, Theresa Höß, Didier Touraud, and Werner Kunz, Process for extraction of antioxidants from plant material, PCT Int. Appl. (2017), WO 2017194629 A1 20171116.


D. Others (list not exhaustive)


**Tech. 74, 1308 (2002). (book review)**


### E. Special Issue Editions


### F. Book Editions

**F1** W. Kunz (Editor), Specific Ion Effects, *World Scientific Publishing*, Singapore (2010), 325 pages.

**F2** J. Tsurko and W. Kunz (Editors), Thermodynamics of Amino Acid and Protein Solutions, *Research Signpost* (2010)