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Number of items: 28

Number of citations: 196

H-index: 7

**Results in the SCOPUS database**

Number of items: 29

Number of citations: 180

H-index: 8

**DISSERTATION**

*Mathematical modeling and experimental investigation of two-phase flow in small diameter tubes*, Czech Technical University in Prague, Faculty of Mechanical Engineering, Department of Physics, Defended on January 21, 2010

**TECHNICAL REPORTS**

1. Hrubý J., Bauer P., Jurčáková K., Kordík J., Němec T., Vinš V.: *Predictive model of persistency of nerve agents* (research report in Czech), Z-1459/10 Institute of Thermomechanics of the CAS, Prague (CZ), 2010
2. Bauer P., Hrubý J., Jurčáková K., Kordík J., Vinš V.: *Development and verification of mathematical model for persistency of nerve agents in terrain* (research report in Czech), Z-1442/09 Institute of Thermomechanics of the CAS, Prague (CZ), 2009
3. Vins V.: *Thermal and flow behaviour of the ALICE muon spectrometer tracking station 1 and 2 environment*, CERN, 2005, <https://edms.cern.ch/document/686735/1>
4. Vins V.: *Thermal behaviour of the LHCb PS VFE board*, CERN, 2005, <https://edms.cern.ch/document/685527/2>
5. Vins V., Eicher S.C.: *CFD study of temperature in power cables*, CERN, 2005, <https://edms.cern.ch/document/681592/1>

**SCIENTIFIC ARTICLES IN IMPACTED JOURNALS**

1. Vinš V.<sup>§</sup>, Jäger A., Hrubý, J., Span R.: *Model for gas hydrates applied to CCS systems part II. Fitting of parameters for models of hydrates of pure gases*, **Fluid Phase Equilibria** 435 (2017) 104-117.

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2. Vinš V., Jäger A.<sup>§</sup>, Span R., Hrubý, J.: *Model for gas hydrates applied to CCS systems part I. Parameter study of the van der Waals and Platteeuw model*, **Fluid Phase Equilibria** 427 (2016) 268-281.
3. Jäger A.<sup>§</sup>, Vinš V., Span R., Hrubý, J.: *Model for gas hydrates applied to CCS systems part III. Results and implementation in TREND 2.0*, **Fluid Phase Equilibria** 429 (2016) 55-66.
4. Vinš, V.<sup>§</sup>; Fransen, M.; Hykl, J.; Hrubý, J.: *Surface tension of supercooled water determined by using a counterpressure capillary rise method*, **Journal of Physical Chemistry B** 119 (2015) 5567-5575.
5. Hrubý J.<sup>§</sup>; Vinš V.<sup>§</sup>; Mareš R.<sup>§</sup>; Hykl J.; Kalová J.: *Surface tension of supercooled water: No inflection point down to -25 °C*, **Journal of Physical Chemistry Letters** 5 (2014) 425-428.
6. Vinš V.<sup>§</sup>, Planková B., Hrubý J.: *Surface tension of binary mixtures including polar components modeled by the density gradient theory combined with the PC-SAFT equation of state*, **International Journal of Thermophysics** 34 (2013) 792-812.
7. Jäger A., Vinš V.<sup>§</sup>, Gernert J. Span R., Hrubý J.: *Phase equilibria with hydrate formation in H<sub>2</sub>O + CO<sub>2</sub> mixtures modeled with reference equations of state*, **Fluid Phase Equilibria** 338 (2013) 100-113.
8. Vinš V.<sup>§</sup>, Hrubý J.: *Solubility of nitrogen in one-component refrigerants: Prediction by PC-SAFT EoS and a correlation of Henry's law constants*, **International Journal of Refrigeration** 34 (2011) 2109-2117.
9. Vinš V.<sup>§</sup>, Hrubý J., Vacek V.: *Numerical simulation of gas-contaminated refrigerant two-phase flow through adiabatic capillary tubes*, **International Journal of Heat and Mass Transfer** 53 (2010) 5430-5439.
10. Hallewell G., Vacek V., Vinš V.<sup>§</sup>: *Properties of saturated fluorocarbons: Experimental data and modeling using perturbed-chain-SAFT*, **Fluid Phase Equilibria** 292 (2010) 64-70.
11. Vinš V.<sup>§</sup>, Vacek V.: *Effect of gas impurities on the throttling process of fluorocarbon refrigerants: Estimation of the Henry's law constant*, **Journal of Chemical and Engineering Data** 54 (2009) 2395-2403.
12. Vinš V.<sup>§</sup>, Vacek V.: *Mass flow rate correlation for two-phase flow of R218 through a capillary tube*, **Applied Thermal Engineering** 29 (2009) 2816-2823.
13. Vacek V., Vinš V.<sup>§</sup>: *Two-phase flow analyses during throttling processes*, **International Journal of Thermophysics** 30 (2009) 1179-1196.
14. G. Anelli, et al. (The TOTEM Collaboration): *The TOTEM experiment at the CERN Large Hadron Collider*, **Journal of Instrumentation** 3 (2008) S08007.
15. Oriunno M.<sup>§</sup>, Battistin M., David E., Guglielmini P., Joram C., Radermacher E., Ruggiero G., Wu J., Vacek V., Vins V.: *Design and prototype studies of the TOTEM Roman pot detectors*, **Nucl. Instrum. Methods Phys. Res., A** 581 (2007) 499-503
16. Vacek V.<sup>§</sup>, Vinš V.: *A Study of the Flow through Capillary Tubes Tuned for a Cooling Circuit with Saturated Fluorocarbon Refrigerants*, **International Journal of Thermophysics** 28 (2007) 1490-1508.

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## CONFERENCE PROCEEDINGS CITED AT WEB OF SCIENCE AND SCOPUS DATABASES

1. Vinš V.<sup>§</sup>, Čenský M., Hykl J., Hrubý J.: *Investigation of droplet nucleation in CCS relevant systems – Design and testing of a CO<sub>2</sub> branch of the mixture preparation device*, international conference Experimental Fluid Mechanics 2016, Mariánské Lázně (Czech Rep.), November 15-18, 2016.
2. Vinš V.<sup>§</sup>, Jäger A., Hielscher S., Span R., Hrubý J. Breitkopf C.: *Temperature and pressure correlation for volume of gas hydrates with crystal structures sI and sII*, international conference Experimental Fluid Mechanics 2016, Mariánské Lázně (Czech Rep.), November 15-18, 2016.

3. Vinš V.<sup>§</sup>, Hošek J., Hykl J., Hrubý J.: *Improvements of the experimental apparatus for measurement of the surface tension of supercooled liquids using horizontal capillary tube*, EPJ Web of Conferences 114 (2016) 02135.
4. Vinš V., Celný D., Planková B.<sup>§</sup>, Němec T., Duška M., Hrubý J.: *Molecular simulations of the vapor–liquid phase interfaces of pure water modeled with the SPC/E and the TIP4P/2005 molecular models*, EPJ Web of Conferences 114 (2016) 02136.
5. Celný D.<sup>§</sup>, Vinš V., Planková B., Hrubý J.: *Mathematical modeling of planar and spherical vapor–liquid phase interfaces for multicomponent fluids*, EPJ Web of Conferences 114 (2016) 02011.
6. Vinš V.<sup>§</sup>, Hošek J., Hykl J., Hrubý J.: *An apparatus with a horizontal capillary tube intended for measurement of the surface tension of supercooled liquids*, EPJ Web of Conferences 92 (2015) 02108.
7. Planková B.<sup>§</sup>, Vinš V., Hrubý J., Duška M., Němec T., Celný D.: *Molecular simulation of water vapor–liquid phase interfaces using TIP4P/2005 model*, EPJ Web of Conferences 92 (2015) 02071.
8. Duška M.<sup>§</sup>, Němec T., Hrubý J., Vinš V., Planková B.: *Molecular dynamics simulation of vapour-liquid nucleation of water with constant energy*, EPJ Web of Conferences 92 (2015) 02013.
9. Vinš V.<sup>§</sup>, Planková B., Hrubý J., Celný D.: *Density gradient theory combined with the PC-SAFT equation of state used for modeling the surface tension of associating systems*, EPJ Web of Conferences 67 (2014) 02129.
10. Hošek J.<sup>§</sup>, Vinš V., Hykl J.: *Influence of the light source on the liquid optical element planarity measurement*, Proc. of SPIE 9442 (2014).
11. Vinš V.<sup>§</sup>, Hrubý J., Hykl J., Blaha J., Šmid B.: *Design of an experimental apparatus for measurement of the surface tension of metastable fluids*, EPJ Web of Conferences 45 (2013) 01094.
12. Planková B.<sup>§</sup>, Hrubý J., Vinš V.: *Prediction of the homogeneous droplet nucleation by the density gradient theory and PC-SAFT equation of state*, AIP Conf. Proc. 1527 (2013) 101-104.
13. Hrubý J.<sup>§</sup>, Planková B., Vinš V.: *Corrections to the classical work of formation of critical clusters*, AIP Conf. Proc. 1527 (2013) 39-42.
14. Planková B.<sup>§</sup>, Hrubý J., Vinš V.: *Homogeneous droplet nucleation modeled using the gradient theory combined with the PC-SAFT equation of state*, EPJ Web of Conferences 45 (2013) 01076.
15. Vinš V.<sup>§</sup>, Jäger A., Hrubý J., Span R.: *Phase equilibria of carbon dioxide and methane gas-hydrates predicted with the modified analytical S-L-V equation of state*, EPJ Web of Conferences 25 (2012) 01098.
16. Vinš V.<sup>§</sup>, Hrubý J., Planková B.: *Droplet and bubble nucleation modeled by density gradient theory – cubic equation of state versus SAFT model*, EPJ Web of Conferences 25 (2012) 02028.
17. Labetski D. G.<sup>§</sup>, Hrubý J., Vinš V., van Dongen M. E. H.: *Computation of nucleation rates for n-nonane using gradient theory*, Nucleation and atmospheric aerosols, 2007, 97-101.

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## OTHER CONFERENCE PRESENTATIONS

1. Jäger A.<sup>§</sup>, Hielscher S., Vinš V., Hrubý J., Breitkopf C., Span R.: *Fortschritte bei der Modellierung gemischter Hydrate für CCS-relevante Gemische*, Jahrestagung 2017 des Deutschen Nationalen Komitees der International Association for the Properties of Water and Steam IAPWS, Hamburg (Germany), March 17, 2017.
2. Hielscher S.<sup>§</sup>, Jäger A., Vinš V., Breitkopf C., Hrubý J., Span R.: *Modellierung komplexer Phasengleichgewichte unter Berücksichtigung der Formation von gemischten Gashydraten*, (poster), Thermodynamik Kolloquium 2016, Kaiserlautern (Germany), October 5-7, 2016.

3. Vinš V.<sup>§</sup>, Hošek J., Hykl J., Hrubý J.: *Experimental Data for the Surface Tension of Supercooled Water Measured with a Horizontal Capillary Tube*, Asian Thermophysical Properties Conference (ATPC) 2016, Yokohama (Japan), October 2-4, 2016.
4. Celný D.<sup>§</sup>, Vinš V., Hrubý J.: *Mathematical modeling of planar and spherical vapor–liquid phase interfaces for multicomponent fluids*, (poster), ATPC 2016, Yokohama (Japan), October 2-4, 2016.
5. Span R<sup>§</sup>, Gernert J., Hielscher S., Jäger A., Vinš V., Hrubý J.: *An Approach towards an Accurate Description of the System Carbon Dioxide / Water*, (keynote lecture), ATPC 2016, Yokohama (Japan), October 2-4, 2016.
6. Vinš V.<sup>§</sup>, Harvey A., Hellmuth O., Holten V., Hrubý J., Kalová J., Mareš R., Pátek J.: *Report of Task Group on Surface Tension of Ordinary Water – 2016*, Annual IAPWS Meeting, Dresden (Germany), September 12, 2016.
7. Hielscher S.<sup>§</sup>, Jäger A., Vinš V., Span R., Hrubý J., Breitkopf C.: *Progress in modeling gas hydrates relevant for CCS using reference equations of state and extension of the model for mixed hydrates*, Annual IAPWS Meeting, Dresden (Germany), September 15, 2016.
8. Vinš V.<sup>§</sup>, Jäger A., Hrubý J., Span R.: *Hydrate Model for CCS Relevant Gases Compatible with Highly Accurate Equations of State I. Parameter Study and Model Fitting*, 19<sup>th</sup> Symposium on Thermophysical Properties Boulder (USA), June 26, 2015.
9. Jäger A.<sup>§</sup>, Vinš V., Span R., Hrubý J.: *Hydrate Model for CCS Relevant Gases Compatible with Highly Accurate Equations of State II. Results and Implementation in TREND 2.0*, 19<sup>th</sup> Symposium on Thermophysical Properties Boulder (USA), June 26, 2015.
10. Vinš V.<sup>§</sup>, Hošek J., Hykl J., Hrubý J.: *Surface tension of supercooled water down to – 22 °C measured with a horizontal capillary tube*, 19<sup>th</sup> Symposium on Thermophysical Properties Boulder (USA), June 24, 2015.
11. Jäger A.<sup>§</sup>, Vinš V.<sup>§</sup>, Span R., Hrubý J.: *The lattice parameter of gas hydrates – a new model and its influence on van der Waals and Platteeuw type hydrate model*, Thermodynamik Kolloquium 2014, Stuttgart (Germany), September 22-24, 2014.
12. Vinš V.<sup>§</sup>, Jäger A.<sup>§</sup>, Gernert J., Span R., Hrubý J.: *Phase equilibria involving solids – Aqueous mixtures with gas hydrates*, IMPACT Meeting, January 29, 2013, Bochum (Germany).
13. Kretzschmar H.-J.<sup>§</sup>, Kunick M.<sup>§</sup>, Hrubý J., Duška M., Vinš V., di Mare F., Singh A.: *Proposal for an IAPWS guideline on the fast calculation of steam and water properties in computational fluid dynamics using spline interpolation*, 16<sup>th</sup> ICPWS 2013, London, September 2013.
14. Jäger A.<sup>§</sup>, Vinš V.<sup>§</sup>, Span R., Hrubý J.: *Prediction of gas hydrates in CCS relevant mixtures with reference equations of state*, invited lecture at the 16<sup>th</sup> ICPWS 2013, London, September 2, 2013.
15. Vinš V.<sup>§</sup>, Hrubý J., Fransen M., Hykl J., Šmíd B., Hošek J.: *Modification of an experimental apparatus and new measurement of the surface tension of supercooled water*, 16<sup>th</sup> ICPWS 2013, London, September 5, 2013.
16. Vinš V.<sup>§</sup>, Jäger A., Gernert J., Span R., Hrubý J.: *Progress in modeling H<sub>2</sub>O + CO<sub>2</sub> mixture with gas hydrate formation*, Annual IAPWS Meeting 2012, Boulder (USA).
17. Vinš V.<sup>§</sup>, Hrubý J., Hykl J.: *Measurement of surface tension of supercooled water*, Annual IAPWS Meeting 2012, Boulder (USA).
18. Jäger A.<sup>§</sup>, Vinš V., Gernert J., Span R., Hrubý J.: *Phase equilibria with hydrate formation in H<sub>2</sub>O + CO<sub>2</sub> mixtures modeled with reference equations of state*, 18<sup>th</sup> Symposium on Thermophysical Properties, June 24-29, 2012, University of Colorado at Boulder (USA).
19. Vinš V.<sup>§</sup>, Jäger A., Gernert J., Span R., Hrubý J.: *Development of thermodynamic models for hydrates in water–carbon dioxide mixture*, Annual IAPWS Meeting, Pilsen (CZ), September 2011.
20. Vinš V.<sup>§</sup>, Hrubý J., Planková B.: *Surface tension of binary mixtures including polar components modeled by the density gradient theory combined with the PC-SAFT equation of state*, 19<sup>th</sup> European Conference on Thermophysical Properties, 28 Aug-1 Sep 2011, Thessaloniki, Greece.
21. Vinš V.<sup>§</sup>, Vacek V.: *Two-Phase Flow Analyses during Throttling Process*, 18<sup>th</sup> European Conference on Thermophysical Properties, 31 Aug-4 Sep 2008, Pau, France.

22. Vinš V.<sup>§</sup>, Vacek V.: *Effect of Gas Impurities on Throttling Process of Fluorocarbon Refrigerants: Estimation of Henry Constant*, 20<sup>th</sup> International Conference on Chemical Thermodynamics, August 3-8 2008, Warsaw, Poland.
23. Vacek V.<sup>§</sup>, Vinš V., Marek R., Doubrava M., Galuška M.: *Feasibility study and pilot testing of the evaporative cooling circuit for TOTEM experiment*, Proceedings of Workshop 2008, CTU Reports, Special issue, Part A - Vol. 12, February 2008, ISBN 978-80-01-04016-4, pp. 58-59.
24. Vacek V.<sup>§</sup>, Vinš V., Marek R., Doubrava M.: *A new commissioning test with repaired SCT Barrel loops in the ATLAS experimental cavern*, Proceedings of Workshop 2008, CTU Reports, Special issue, Part A - Vol. 12, February 2008, ISBN 978-80-01-04016-4, pp. 72-73.
25. Vacek V.<sup>§</sup>, Vinš V., Doubrava M.: *Testing of the Repaired Heaters for ATLAS Inner Detector Cooling Loops*, Proceedings of Workshop 2008, CTU Reports, Special issue, Part A - Vol. 12, February 2008, ISBN 978-80-01-04016-4, pp. 74-75.
26. Vinš V.<sup>§</sup>, Vacek V., Syrovátka V., Marek R.: *Experimental investigation of the flow through small diameter tube*, Proceedings of Workshop 2008, CTU Reports, Special issue, Part B - Vol. 12, February 2008, ISBN 978-80-01-04016-4, pp. 348-349.
27. Vinš V.<sup>§</sup>, Vacek V.: *Experimental investigation of the refrigerant flow through copper-nickel small bore tubes*; Proceedings of Workshop 2007, CTU Reports, Special issue, Part B - Vol. 11, February 2007, Prague, ISBN 978-80-01-03667-9, pp.392-393.
28. Vinš V.<sup>§</sup>, Vacek V.: *Capillary flow models and their experimental verification within the cooling circuit working with fluoroinert refrigerant*; Proceedings of Workshop 2006, CTU Reports, Special issue, Part B - Vol. 10, February 2006, Prague, ISBN 80-01-03439-9, p.442-443.
29. Vacek, V.<sup>§</sup>, Vinš V.: *A study of the flow through capillary-tube tinned up for the cooling circuit with fluorinert refrigerants*; 17<sup>th</sup> European Conference on Thermophysical Properties, September 5-8, 2005, Bratislava.
30. Vinš V.<sup>§</sup>, Vacek V.: *Study of the flow through capillary-tube*; Proceedings of Workshop 2005, CTU Reports, Special issue, Part A - Vol. 9, March 2005, Prague, ISBN 80-01-03201-9, p.154-155.
31. Vacek, V.<sup>§</sup>, Vinš, V.: *Comments about Hex and Capillaries performance ID Cooling circuit*; Pixel service meeting at CERN, June 2004, Geneva, p. 14.
32. Vinš V.<sup>§</sup>, Vacek, V., Doubrava, M., Galuška, M.: *Study of the cooling system with fluoroinert refrigerants*; Proceedings of Workshop 2004, CTU Reports, Special issue, Part b - Vol. 8, March 2004, Prague, ISBN 80-01-02945-X, p.640-641.
33. Vacek, V.<sup>§</sup>, Vinš, V., Galuška, M.: *Modification of the cooling system in view of the prototype test*; *Pixel Mechanics Meeting at CERN*, September 2003, Geneva, p. 13.
34. Vacek, V.<sup>§</sup>, Vinš,V., Doubrava, M., Galuška, M.: *DAQ and DCS sensors database, Capillary studies and Thermophysical property Database for the C.S. applications at SR Bldg.*; Pixel Mechanics Meeting at CERN, February 2003, Geneva, p.12.
35. Vacek, V., Vinš, V.<sup>§</sup>, Novák, R.: *An upgrade of the calibration setups for the DAQ systems*; Proceedings of the Workshop 2003, CTU Reports, Special Issue, Part B February 2003 Prague, p. 420-442.
36. Vacek, V.<sup>§</sup>, Vinš, V., Doubrava, M.: *Temperature & pressure sensors and capillaries studies for ATLAS ID COOLING SYSTEM*; Pixel Mechanics meeting at CERN October 2002, Geneva, p. 10.
37. Vacek, V.<sup>§</sup>, Vinš, V., Novák, R.: *Mobile DAQ system and its application for temperature, pressure and flow monitoring*; CTU Reports Proceedings of WORKSHOP 2002 Part A, Prague 2002, ISBN 80-01-02511-X, p. 341-342.

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## OTHER

### Memberships in Scientific Associations

- Member of the Czech National Committee for the Properties of Water and Steam (CZNCPWS).  
<http://www.czncpws.cz/>
- Member of the International Association for the Properties of Water and Steam (IAPWS); namely of the Thermophysical Properties of Water and Steam (TPWS) Working Group. <http://www.iapws.org/>

### Review activities

Reviewer of 33 scientific articles in impacted journals, e.g., Journal of Chemical & Engineering Data, International Journal of Thermophysics, International Journal of Refrigeration, Fluid Phase Equilibria

### Awards

- Publication J. Hrubý, V. Vinš, R. Mareš, J. Hykl, J. Kalová: *J. Phys. Chem. Lett.* 5 (2014) 425–428 was selected as the most valuable results of the Institute of Thermomechanics of the CAS achieved in 2014.
- First place in doctoral section D2 at the conference “Studentská tvůrčí činnost” held in April 20, 2006 at the Faculty of Mechanical Engineering at CTU in Prague for the presentation *Design of the capillary tube for the cooling industry use*.
- First place in the 11<sup>th</sup> competition of the M.Sc. thesis of Zvoníček foundation at the Faculty of Mechanical Engineering at CTU in Prague in the category theoretical fundamentals of the mechanical engineering for the work *Modeły proudění kapilárou* (in Czech).