

List of publications of J.P.A.J. van Beeck

2013-1994

Archival Journals

CARBAJO FUERTES, F.; CECCHI, E.; VAN BEECK, J.P.A.J.; SCHRAM, C.: An inexpensive and versatile technique for wide frequency range surface pressure measurements: an application for the study of turbulent buffeting of a square cylinder, *Experiments in Fluids*, 2014, Vol. 55, 1627, DOI 10.1007/s00348-013-1627-y

MUNOZ-ESPARZA, D.; CANADILLAS, B.. NEUMANN, T.; VAN BEECK, J.P.A.J.

Turbulent fluxes, stability and shear in the offshore environment: WRF mesoscale modelling and field observations at FINO1, *Journal of Renewable and Sustainable Energy*, Vol. 4, Published online 11 December 2012, 063136, <http://dx.doi.org/10.1063/1.4769201>
(JCR Impact Factor 1.214)

JAVIER SANZ RODRIGO, JAN T.M. LENAERTS, MICHIEL R.VAN DEN BROEKE, JEROEN VAN BEECK, JEAN-MARIE BUCHLIN,
Evaluation of Antarctic Surface Winds from ERA Reanalyzes and RACMO2/ANT Simulations Based on Automatic Weather Stations, *Climate Dynamics*, Vol. 40, Issue 1, January 2013, Page 353-376, DOI 10.1007/s00382-012-1396-y
(JCR Impact Factor 4.602)

CONAN, B; VAN BEECK, J.P.A.J.; AUBRUN, S.

Sand erosion technique applied to wind resource assessment, *Journal of Wind Engineering & Industrial Aerodynamics* (2012), <http://dx.doi.org/10.1016/j.jweia.2012.03.017>, Vol. 104–106, 2012, pp. 322–329
(JCR Impact Factor 1.119)

SANZ RODRIGO, J.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.

Wind Engineering in the integrated design of Princess Elisabeth Antarctic base, *Building and Environment* 52 (2012), pp. 1-18
(JCR Impact Factor 2.4)

PARENTE, A.; GORLÉ, C.. VAN BEECK, J.P.A.J.; BENOCCI, C.

Improved k- ϵ model and wall function formulation for the RANS simulation of ABL flows, *Journal of Wind Engineering and Industrial Aerodynamics*, 2011, Vol. 99, Issue 4, pp 267-278
(JCR Impact Factor 1.119)

PARENTE, A, GORLE C., VAN BEECK J., BENOCCI C.,

A Comprehensive Modeling Approach for the Neutral Atmospheric Boundary Layer; Consistent Inflow Conditions, Wall Function and Turbulence Model, *Boundary Layer Meteorology*, 2011, Volume 140, Number 3, 411-428
(JCR Impact Factor 1.737)

C. GORLE, J. VAN BEECK, P. RAMBAUD,
Dispersion in the wake of a rectangular building; validation of two RANS modeling
approaches, *Boundary-Layer Meteorology*, Volume 137, Issue 1 (2010), Page 115.
(JCR Impact Factor 1.737)

BLOCKEN B., DEZSÖ G., VAN BEECK J.P.A.J., CARMELIET J.,
Comparison of calculation models for wind-driven rain deposition on building
facades, *Atmospheric Environment* 44 (2010), 1714-1725
(JCR Impact Factor 3.465)

F. TOMASONI, H. VAN PARYS, H. TERRYN, A. HUBIN, J. DECONINCK, J-M
BUCHLIN, J.P.A.J. VAN BEECK,
Identification of bubble evolution mechanisms during A.C. electrograining,
Electrochemistry Communications, January 2010, Vol. 12, Issue 1, pp 156-159
(JCR Impact Factor 4.859)

NIERHAUS, T.; VAN PARYS, H.; DEHAECK, S.; VAN BEECK, J.P.A.J.;
DECONINCK, H.; DECONINCK, J.; HUBIN, A.
Simulation of the two-phase flow hydrodynamics in an IRDE reactor, *Journal of the
Electrochemical Society*, Vol. 156, No 9, September 2009, pp 139-148
(JCR Impact Factor 2.59)

S. DEHAECK, H. VAN PARYS, A. HUBIN, J. VAN BEECK,
Laser Marked Shadowgraphy, a novel optical planar technique for the study of
microbubbles and droplets, *Experiments in Fluids*, Volume 47, Number 2, August
2009, pp. 333-341(9)
(JCR Impact Factor 1.735)

C. GORLE, J. VAN BEECK, P. RAMBAUD, G. VAN TERDERLOO,
CFD modelling of small particle dispersion. The influence of the turbulence kinetic
energy in the atmospheric boundary layer, *Atmospheric Environment* 43, 673-681,
2009.
(JCR Impact Factor 3.465)

G. NAKIBOGLU, C. GORLE, I. HORVATH, J. VAN BEECK, B.BLOCKEN
Stack gas dispersion measurements with Large Scale-PIV, Aspiration Probes and
Light Scattering Techniques and comparison with CFD, *Atmospheric Environment*,
Volume 43, Issue 21, July 2009, Pages 3396-3406.
(JCR Impact Factor 3.465)

GORLE C., VAN BEECK J.P.A.J., RAMBAUD P., VAN TENDELOO G.
CFD modeling of small particle dispersion. The influence of the turbulence kinetic
energy in the atmospheric boundary layer, *Atmospheric Environment*, Vol. 43, Issue
3, 2009, pp 673-681
(JCR Impact Factor 3.465)

DEHAECK S. & VAN BEECK J.P.A.J.
Multifrequency interferometric particle imaging for gas bubble sizing, *Experiments in
Fluids*, November 2008, Vol. 45, Issue 5, pp. 823-831
(JCR Impact Factor 1.735)

BLOCKEN B., DEZSÖ G., VAN BEECK J.P.A.J., CARMELIET J.
The mutual influence of two buildings on their wind-driven rain exposure and
comments on the obstruction factor, *Journal of Wind Engineering and Industrial
Aerodynamics*, 2009, Vol. 97, Issue 5-6, pp 180-196
(JCR Impact Factor 1.119)

DEHAECK S. & VAN BEECK, J.P.A.J.:
Simultaneous determination of bubble diameter and relative refractive index using
glare circles, *Applied Optics*, Vol. 46, Issue 23, August 2007, pp. 5957-5963
(JCR Impact Factor 1,748)

VETRANO R., GAUTHIER S., VAN BEECK J.P.A.J., BOULET P., BUCHLIN J.-
M.
Characterization of a non-isothermal water spray by global rainbow thermometry,
EiF (2—6), *Experiments in Fluids*, 2006, Vol. 40, Issue 1, pp. 15-22
(JCR Impact Factor 1.735)

DEHAECK S., VAN BEECK J.P.A.J., RIETHMULLER M.L.
Extended glare point velocimetry and sizing for bubbly flows, *Experiments in Fluids*,
August 2005, Vol. 39, Issue 2, pp. 407-419
(JCR Impact Factor 1.735)

VETRANO R., VAN BEECK J.P.A.J., RIETHMULLER M.L.
Generalization of the rainbow Airy theory to nonuniform spheres, *Optics Letters*,
2005, Vol. 30, Issue 6, 2005
(JCR Impact Factor 3,399)

COUSSIRAT M., VAN BEECK J.P.A.J., MESTRES M., EGUSQUIZA E.,
BUCHLIN J.M., VALERO C.
CFD modeling of impinging gas-jet systems II. Application to an industrial cooling
system device, *ASME Journal of fluids engineering*, 2005, Vol. 127, Issue 4, pp. 704-
713
(JCR Impact Factor 0,747)

VETRANO R., VAN BEECK J.P.A.J., RIETHMULLER M.L.,
Global rainbow thermometry; improvements in the data inversion algorithm and
validation technique in liquid-liquid suspension, *Applied Optics*, 2005, Vol. 43, Issue
18, pp. 3600-3607
(JCR Impact Factor 1,748)

SANZ RODRIGO J., VAN BEECK J.P.A.J., DEZSÖ G.
Wind tunnel simulation of wind conditions inside bidimensional forest clear-cuts.
Application to wind turbine siting, *Journal of Wind Engineering and Industrial
Aerodynamics*, July 2007, Vol. 95, Issue 7, pp. 609-634
(JCR Impact Factor 1.119)

VETRANO R., VAN BEECK J.P.A.J., RIETHMULLER M.L.
Assessment of refractive index gradient by standard rainbow thermometry, *Applied
Optics*, 2005, Vol. 44, Issue 34, pp. 7275-7281

(JCR Impact Factor 1,748)

VETRANO R., VAN BEECK J.P.A.J., RIETHMULLER M.L.

Generalization of rainbow airy theory to non-uniform spheres, *Optics letters*, 2005, Vol. 30, Issue 6, pp. 658-660

(JCR Impact Factor 3,399)

YILDIZ D.; VAN BEECK J.P.A.J.; RIETHMULLER M.L.

Feasibility exploration of laser-based techniques for characterization of a flashing jet, *Particle & Particle Systems Characterization*, 2004, Vol. 21, Issue 5, pp. 390-402

(JCR Impact Factor 0,489)

VETRANO R., VAN BEECK J.P.A.J., RIETHMULLER M.L.

Global rainbow thermometry; improvements in the data inversion algorithm and validation technique in liquid-liquid suspension, *Applied Optics*, 2004, Vol. 43, Issue 18, pp. 3600-3607

(JCR Impact Factor 1,748)

RENARD M., GOURIET J-B, PLANQUART PH., VAN BEECK J.P.A.J., BUCHLIN J-M

Rapid cooling in continuous annealing and galvanizing lines, *La Revue de Métallurgie*, July-August 2003, Issue 7-8, pp. 751-756

(JCR Impact Factor 0,134)

DEZSO G., STITOU A., VAN BEECK J.P.A.J., RIETHMULLER, M.L.

Measurement of turbulent mass flux with PTV in a street canyon, *Journal of Wind Engineering and Industrial Aerodynamics*, 2003, Vol. 91, Issue 9, pp. 1117-1131

(JCR Impact Factor 1.119)

VAN BEECK J.P.A.J., GROSGES T., RIETHMULLER M.L.

Mean spray-droplet size and temperature measurement by Global Rainbow Thermometry using Airy and Lorenz-Mie theories, *Applied Optics*, 2003, Vol. 42, Issue 19, pp. 4016-4022

(JCR Impact Factor 1,748)

GARCIA SAGRADO, A.P.;VAN BEECK, J.P.A.J.;RAMBAUD, P.;OLIVARI, D.

Numerical and experimental modelling of pollutant dispersion in a street canyon

Journal of Wind Engineering and Industrial Aerodynamics, Vol. 90, 2002, pp 321-339

VKI RP 2000-45

VAN BEECK, J.P.A.J.; ZIMMER, L.; RIETHMULLER, M.L.

Global rainbow thermometry for mean temperature and size measurement of spray droplets

Particle Systems Characterization, 2001, Vol. 18, pp 196-204

VKI RP 2002-10

VAN BEECK, J.P.A.J.; GIANNOULIS, D.;ZIMMER, L.; RIETHMULLER, M.L.

Global rainbow thermometry for droplet-temperature measurement

Optics Letters, Vol. 24, No 23, December 1999, pp 1696-1698

VKI RP 2000-07

VAN BEECK, J.P.A.J.

Druppelonderzoek met de regenboog

Nederlands tijdschrift voor Natuurkunde, 65/1, January 1999, pp 3-7

VKI RP 1999-10

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Rainbow interferometry with wire diffraction for simultaneous measurement of droplet temperature, size and velocity

Particle Systems Characterization, Vol. 14, 1997, pp 186-192

VKI RP 1997-61

VAN BEECK, J.P.A.J. & IETHMULLER, M.L.

Rainbow phenomena applied to the measurement of droplet size and velocity and to the detection of nonsphericity

Applied Optics, Vol. 35, No 13, May 1996, pp 2259-2266

VKI RP 1996-36

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Nonintrusive measurements of temperature and size of single falling raindrops

Applied Optics, Vol. 34, No 10, April 1995, pp 1633-1639

VKI PP 1995-28

Editors of Books

Turbulent Combustion, VKI LS 2013-06, edited by L. Vervisch, D. Veynante, J.P.A.J. van Beeck, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-87516-053-9

CFD for Atmospheric Flows and Wind Engineering, VKI LS 2013-02, edited by J.P.A.J. van Beeck & C. Benocci, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-87516-047-8

Combustion in Aeroengines, VKI LS 2012-04, edited by M. Cazalens & J.P.A.J. van Beeck, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-87516-036-2

Turbulent combustion, VKI LS 2011-03, edited by J.P.A.J. van Beeck , L. Vervisch, D. Veynante, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-87516-016-4

Large Eddy Simulation and related techniques; theory and application, VKI LS 2010-04, edited by C. Benocci, J.P.A.J. van Beeck, U. Piomelli, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-87516-002-7

Combustion in Aeroengines, VKI LS 2010-03, edited by R. Dénos, M. Cazalens, J.P.A.J. van Beeck, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-87516-001-0

Turbulent combustion, VKI LS 2009-07, edited by J.P.A.J. van Beeck , L. Vervisch, D. Veynante, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-930389-95-8

Large Eddy Simulation and related techniques; theory and application, VKI LS 2008, edited by C. Benocci, J.P.A.J. van Beeck, U. Piomelli, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 2-930389-66-4

Atmosphere boundary layer flows in air pollution modelling. VKI LS 2008-06, May 2008, edited by J.P.A.J. van Beeck, J.-M. Buchlin, A. Petrosyan, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-930389-85-0

Turbulent combustion, VKI LS 2007-08, June 2007, edited by J.P.A.J. van Beeck , L. Vervisch, D. Veynante, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 978-2-930389-78-8

Impact of wind and storm on city life and built environment, Special Issue JWEIA/COST Action C14, November 2006, Vol. 94, Issue 11, edited by C. Borri & J.P.A.J. van Beeck, ISSN 0167-6105,

Large Eddy Simulation and related techniques; theory and application, VKI LS 2006-04, March 2006, edited by C. Benocci, J.P.A.J. van Beeck, U. Piomelli, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 2-930389-66-4

Introduction to wind technology. VKI LS 2006-02, May 2005, edited by J.P.A.J. van Beeck, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 2-930389-64-8

Turbulent combustion, VKI LS 2005-02, March 2005, edited by J.P.A.J. van Beeck , L. Vervisch, D. Veynante, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 2-930389-58-3

Introduction to turbulence modeling, VKI LS 2004-06, March 2004, edited by J.P.A.J. van Beeck & C. Benocci, von Karman Institute, Sint-Genesius-Rode, Belgium, ISBN 2-930389-55-9

Introduction to turbulence modeling, VKI LS 2002-02, March 2002, edited by J.P.A.J. van Beeck & C. Benocci, von Karman Institute, Sint-Genesius-Rode, Belgium, ISSN 0377-8312

Turbulence and combustion, VKI LS 2001-03, March 2001, edited by J.P.A.J. van Beeck , L. Vervisch, D. Veynante, von Karman Institute, Sint-Genesius-Rode, Belgium, ISSN 0377-8312

Introduction to the modelling of turbulence, VKI LS 2000-04, March 2000, edited by J.P.A.J. van Beeck & C. Benocci, von Karman Institute, Sint-Genesius-Rode, Belgium, ISSN 0377-8312

Optical diagnostics of particles & droplets, VKI LS 1999-01, January 1999, edited by M.L. Riethmuller & J.P.A.J. van Beeck, von Karman Institute, Sint-Genesius-Rode, Belgium, ISSN 0377-8312

Simultaneous determination of temperature from the rainbow using Airy theory, in "Developments in laser techniques and applications to fluid mechanics", edited by J.P.A.J. van Beeck & M.L. Riethmuller, Springer, ISBN 3-540-60236-4

A single-beam velocimeter based on rainbow-interferometry, in "Developments in laser techniques and fluid mechanics", edited by J.P.A.J. van Beeck & M.L. Riethmuller, Springer, ISBN 3-540-63572-6

Rainbow Phenomena: development of a laser-based, non-intrusive technique for measuring droplet size, temperature and velocity, 1997, edited by J.P.A.J. van Beeck, Technische Universiteit Eindhoven, ISBN 90-386-0557-9

Contributions to books

VAN BEECK J.P.A.J.

Optical diagnostics of particles & droplets: introduction, VKI LS 1999-01 on "Optical diagnostics of particles and droplets", 1999, von Karman Institute, Rhode-St-Genèse, Belgium, ISSN 0377-8312

VAN BEECK J.P.A.J.

Rainbow interferometry: principles & developments, VKI LS 1999-01 on "Optical diagnostics of particles and droplets", 1999, von Karman Institute, Rhode-St-Genèse, Belgium, ISSN 0377-8312

SANZ RODRIGO, J.; GORLÉ, C.; PLANQUART, PH.; VAN BEECK, J.P.A.J.; SAMYN, Ph.; LECOQ, P.; BERTE, J.: Wind loading and snow accumulation on the Belgian Antarctic Station, assessed by wind tunnel testing and CFD, Peer review bound volume resulting from the International Building Physics Conference IBPC4, 14-18 June, 2009, Istanbul, Turkey, In "Energy Efficiency and New Approaches", pp. 949-957, edited by N.T. Bayazit, G. Manioglu, G.K. Oral, Z. Yilmaz, 2009, Istanbul Technical University , ISBN 978-975-561-350-5
VKI RP 2009-76

HORVATH, I.; AUDIER, P.; VAN BEECK, J.P.A.J.: Determination of concentration and velocity field by means of light scattering and digital image processing In "PHYSMOD 2009", An International Workshop on Physical Modelling of Flow and Dispersion Phenomena, August 24-26, 2009, von Karman Institute for Fluid Dynamics, Rhode-Saint-Genèse; Belgium, ISBN 978-930389-42-7
VKI RP 2009-58

JACOBS, W.; REYNAERTS, C.; BUEKEN, P.; DE KERF, L.; BRICHART, C.; HORVATH, I.; PLANQUART, PH.; VAN BEECK, J.P.A.J.: Determining gas concentrations on board of a chemical tanker by means of flow visualization in a wind tunnel
In "PHYSMOD 2009", An International Workshop on Physical Modelling of Flow and Dispersion Phenomena, August 24-26, 2009, von Karman Institute for Fluid Dynamics, Rhode-Saint-Genèse; Belgium, ISBN 978-930389-42-7
VKI RP 2009-57

VAN BEECK, J.P.A.J.; DESZÖ, G.; PLANQUART, PH.: Microclimate assessment by sand erosion and Irwin probes for atmospheric boundary layer wind tunnels
In "PHYSMOD 2009", An International Workshop on Physical Modelling of Flow and Dispersion Phenomena, August 24-26, 2009, von Karman Institute for Fluid Dynamics, Rhode-Saint-Genèse; Belgium, ISBN 978-930389-42-7
VKI RP 2009-56

Meeting papers

PORCHERON, E.; LEMAITRE, P.; QUERET, A.; VAN BEECK, J.P.A.J.; VETRANO, M.R.; BRUNEL, M.; GREHAN, G. : Mesure aéroportée ILIDS de la taille des gouttes dans les nuages: le projet ALIDS du réseau EUFAR
13ème Congrès Francophone de Techniques Laser, CFTL 2012 , 18 – 21 Septembre 2012, Rouen, France
VKI RP 2012-70

BONANNI, A.; BANYAI, T.; CONAN, B.; VAN BEECK, J.P.A.J.; DECONINCK, H.; LACOR, C.: Wind farm optimization based on CFD model of single wind turbine wake
EWEA 2012: Europe's premier wind energy event, Copenhagen, Denmark , April 16-19, 2012
VKI RP 2012-28

GLABEKE, G.; BONANNI, A.; CONAN, B.; VAN BEECK, J.: The influence of wind turbine induced turbulence on ultralight aircraft, a CFD analysis
EWEA 2012: Europe's premier wind energy event, Copenhagen, Denmark , April 16-19, 2012
VKI RP 2012-24

MUNOZ-ESPARZA, D.; CONAN, B.; CROONENBORGHHS, E.; PARENTE, A.; VAN BEECK, J.P.A.J.; SANZ RODRIGO, J.: Sensitivity to inlet conditions of wind resource assessment over complex terrain using three CFD solvers and wind tunnel data
European Wind Energy Conference & exhibition, EWEA 2011, Brussels, Belgium, March 14-17, 2011, pp 200-204
VKI RP 2011-113

CONAN, B.; CARBAJO, F.; VAN BEECK, J.P.A.J.; AUBRUN, S.: Experimental parametric study of the influence of an idealized upstream ridge on the flow characteristics over Alaiz mountain
"PHYSMOD2011 – International Workshop on Physical Modeling of Flow and Dispersion Phenomena, Hamburg, Germany, August 22-24, 2011
VKI RP 2011-57

CONAN, B.; BUCKINGHAM, S.; VAN BEECK, J.P.A.J.; AUBRAUN, S.; SANZ RODRIGO, J.: Feasibility of micro siting in mountainous terrain by wind tunnel physical modeling
European Wind Energy Conference & exhibition, EWEA 2011, Brussels, Belgium, March 14-17, 2011, pp 136-140
VKI RP 2011-55

MUÑOZ-ESPARZA, D.; VAN BEECK, J.P.A.J.; CAÑADILLAS, C.: Impact of turbulence modeling on the performance of WRF model for offshore short-term wind energy applications

13th International Conference on Wind Engineering, ICWE 13, Amsterdam, the Netherlands, July 10-15, 2011

VKI RP 2011-52

TOMASONI, F.; RIETHMULLER, M.L.; VAN BEECK, J.P.A.J. : Caractérisation expérimentale d'un écoulement proche paroi dans lequel des bulles sont produites électrochimiquement

Congrès Francophone de Techniques Laser, CFTL 2010, Vandoeuvre-lès-Nancy, France, Septembre 14-17, 2010

VKI RP 2010-85

HORVÁTH, I.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M. : Mesures de vitesse et de concentration simultanées et instantanées

Congrès Francophone de Techniques Laser, CFTL 2010, Vandoeuvre-lès-Nancy, France, Septembre 14-17, 2010

VKI RP 2010-82

HORVATH, I.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.: Determination of concentration and velocity fields by means of Mie scattering and digital image post-processing

LISBON 2010, 15th International Symposium on Applications of Laser Techniques to Fluid Mechanics, July 5-8, 2010, Lisbon, Portugal

VKI RP 2010-59

TOMASONI, F.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.: Experimental determination of bubble-flow interaction at gas evolving electrode

LISBON 2010, 15th International Symposium on Applications of Laser Techniques to Fluid Mechanics, July 5-8, 2010, Lisbon, Portugal

VKI RP 2010-56

GORLÉ, C.; RAMBAUD, P.; VAN BEECK, J.P.A.J.: Large eddy simulation of flow and dispersion in the wake of a rectangular building

CWE2010, 5th International Symposium on Computational Wind Engineering, Chapel Hill, North California, USA, May 23-27, 2010

VKI RP 2010-51

PARENTE, A.; GORLÉ, C.; BENOCCI, C.; VAN BEECK, J.P.A.J.: RANS simulation of ABL flows: implementation of advanced boundary conditions for mixed rough and smooth surfaces

Fifth International Symposium on Computational Wind Engineering (CWE2010), May 23-27, 2010, Chapel Hill, North Carolina, USA

VKI RP 2010-19

VETRANO, M.R.; RUWET, V.; LEBEAU, F.; CORIERI, P.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.: Applications de la micro-PIV dans des écoulements libre et confiné

Congrès Francophone de Techniques Laser, CFTL 2008, Poitiers, France, September 16-19, 2008
VKI RP 2008-65

SANZ RODRIGO, J.; GORLE, C.; PLANQUART, PH.; VAN BEECK, J.P.A.J.: Aerodynamic design of the new Belgian Polar Base "Princess Elisabeth"
43ème Colloque d'Aérodynamique Appliquée, Poitiers, France, 10-12 mars 2008
VKI RP 2008-19

GORLÉ, C.; SANZ, J.; VAN BEECK, J.P.A.J.: Design of belgian polar base: CFD analysis and validation
12th International Conference on Wind Engineering, Cairns, Australia, July 1-6, 2007
VKI RP 2007-76

SANZ RODRIGO, J.; GORLE, C.; VAN BEECK, J.; PLANQUART, Ph.: Aerodynamic design of the Princes Elizabeth Antarctic research station
7th International offshore and Polar engineering conference (ISOPE), Lisbon, Portugal, July 1-6, 2007
VKI RP 2007-57

TOMASONI, F.; THOMAS, J.-F.; YILDIZ, D.; VAN BEECK, J.P.A.J.; DECONINCK, J.
Transport Phenomena in an Electrochemical Rotating Cylinder Reactor
Second International Conference on Simulation of Electrochemical Processes, ELECTROCOR 2007, Myrtle Beach, USA, May 9 - 11, 2007
VKI RP 2007-75

VETRANO, M.R.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L. : Développements récents de la technique de l'arc-en-ciel appliquée aux gouttes avec évaporation
Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France, Septembre 19-22, 2006
VKI RP 2006-74

TOMASONI, F.; YILDIZ, D.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.: Caractérisation hydrodynamique d'un réacteur électrochimique cylindrique a l'aide de la Vélocimétrie par Images de Particules (PIV)
Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France, Septembre 19-22, 2006
VKI RP 2006-73

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M. : Caractérisation d'un jet liquide surchauffé par anémométrie à phase doppler
Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France, Septembre 19-22, 2006
VKI RP 2006-68

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.: Evolution of the spray characteristics in superheated liquid jet atomisation in function of initial flow conditions

ICLASS 2006, August 27-September 1, 2006, Kyoto, Japan.

VKI RP 2006-30

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.: Characterization of superheated liquid jet atomisation with Phase Doppler Anemometer (PDA) and High-speed imaging

Proceedings of FEDSM2006: 2006 ASME Joint U.S.- European Fluids Engineering Summer Meeting, July 17-20, 2006, Miami, FL., USA

VKI RP 2006-26

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.: Effect of the initial flow conditions on the evolution of the droplet size and velocity in superheated liquid jet atomization

National Congress on Theoretical and Applied Mechanics, NCTAM2006, May 29th-30th, 2006, Mons, Belgium

VKI RP 2006-27

SANZ RODRIGO, J. & VAN BEECK, J.P.A.J.: Aerodynamic design of the future Belgian Antarctic research station

VKI LS 2006-02 "Introduction to wind technology", February 20-24, 2006, Rhode Saint Genese, Belgium

VKI RP 2006-16

SANZ, J.; VAN BEECK, J.P.A.J.; GORLE, C.; BERTE, J.; DEWILDE, L.;

CABOOTER, Y.; PATTYNÉ, F.: Wind power in the future belgian Antarctic research station

2006 European Wind Energy Conference and Exhibition, February 27, 2006, Athens, Greece

VKI RP 2006-14

SANZ, J.; VAN BEECK, J.P.A.J.; DEZSÖ, G.

Feasibility of Wind Farms in Forest Clear-Cuts2004 European Wind Energy Conference and Exhibition, November 2004, London, United Kingdom

VKI RP 2005-06

GARCIA, A.; DEZSÖ, G.; RAMBAUD, P.; VAN BEECK, J.P.A.J.

Laser diagnostics compared to CFD for gas dispersion in urban environments

RTO Meeting, AVT-120, 1st Workshop on "Urban Dispersion Modelling", April 1-2, 2004, Rhode-St-Genèse, Belgium

VKI RP2004-64

DEHAECK, S.; VAN BEECK, J. P. A. J.; RIETHMULLER, M. L.

Glare point velocimetry and sizing (GPVS) - Introduction of a new optical 2D measuring technique for bubbly flows

12th International Symposium on Applications of Laser to Fluid Mechanics, July 12-15, 2004, Lisbon, Portugal

VKI RP2004-60

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J. P. A. J.

Distribution de vitesse et granulométrie d'une atomisation de R134A en état de surchauffe

Congrès Francophone de Vélocimétrie Laser, 14-17 septembre 2004, Bruxelles, Belgique

VKI RP2004-46

VETRANO, M. R.; SEGOLENE, Gauthier; VAN BEECK, J. P. A. J.; RIETHMULLER, M.L.

Mesure de la température d'un spray d'eau chaude par la méthode globale par arc-en-ciel : effet du gradient de température dans les gouttes

Congrès Francophone de Vélocimétrie Laser, 14-17 septembre 2004, Bruxelles, Belgique

VKI RP 2004-45

DEZSÖ-WEIDINGER, G.; MASSINI, M.; VAN BEECK, J.P.A.J.

Interprétation de la technique de l'entraînement de sable par des mesures PIV dans les études de microclimat

Congrès Francophone de Vélocimétrie Laser, 14-17 septembre 2004, Bruxelles, Belgique

VKI RP2004-43

DEZSO-WEIDINGER, G.; MASSINI, M.. VAN BEECK, J.P.A.J.

Interpretation of the sand erosion technique for microclimate studies by PIV

COST Action C14, Impact of Wind and Storm on City life and Built Environment, May 5-7, 2004, Rhode Saint Genèse, Belgium

VKI RP 2004-37

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.

Rapid evaporation of a superheated R134A jet 19th Annual Meeting of the Institute for Liquid Atomization and Spray Systems, Nottingham, U.K., September 6-8, 2004

VKI RP 2004-36

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.

Droplet size and velocity characterizations of a superheated two-phase flashing jet 19th Annual Meeting of the Institute for Liquid Atomization and Spray Systems, Nottingham, U.K., September 6-8, 2004

VKI RP 2004-35

VAN BEECK, J.P.A.J.; CORIERI, P.; PARMENTIER, B.; DEZSO-WEIDINGER, G.

Full scale and wind tunnel tests of unsteady pressure fields on roof tiles of low rise buildings

COST Action C14, Impact of Wind and Storm on City life and Built Environment, May 5-7, 2004, Rhode Saint Genèse, Belgium

VKI RP 2004-23

OZMEN, Y.; VAN BEECK, J.P.A.J.; BAYDAR, E.

The turbulent flow over three dimensional roof models immersed in an atmospheric boundary layer
COST Action C14, Impact of Wind and Storm on City life and Built Environment,
May 5-7, 2004, Rhode Saint Genèse, Belgium
VKI RP 2004-22

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.
Influence of Orifice Diameter on Flash Evaporation of a Two-phase R134A Jet
5th International Conference on Multiphase Flow, ICMF'04 Yokohama, Japan, May
30–June 4, 2004 Paper No. 314
VKI RP 2004-13

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.
Break-up, Droplet Size and Velocity Characterizations of a Two-phase Flashing
R134A Jet
5th International Conference on Multiphase Flow, ICMF'04, Yokohama, Japan, May
30–June 4, 2004, Paper No. 408
VKI RP 2004-12

DEZSO, G.; MEZOSI, B.; VAN BEECK, J.P.A.J.
Modelling urban boundary layer in wind tunnels and with numerical tool
In "Physmod2003 - International Workshop on Physical Modelling of Flow and
Dispersion Phenomena", G. Manfrida & D. Contini; eds, Firenze University Press,
2003, pp 126-130
VKI RP 2003-78

DEZSO, G.; MASSINI, M.; VAN BEECK, J.P.A.J.
Pedestrian wind comfort- approached by PIV and sand erosion
Physmod2003 -
International Workshop on Physical Modelling of Flow and Dispersion Phenomena,
Prato, Italy, September 3-5, 2003
In "Physmod2003 - International Workshop on Physical Modelling of Flow and
Dispersion Phenomena", G. Manfrida & D. Contini; eds, Firenze University Press,
2003, pp 114-119
VKI RP 2003-77

VETRANO, M.R. & VAN BEECK, J.P.A.J.
Global rainbow thermometry in a liquid-liquid suspension
ICLASS 2003 – 9th International Conference on Liquid Atomization and Spray
Systems, Sorrento, Italy, July 13-18, 2003
VKI RP 2003-39

VETRANO, M.R.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.
Global rainbow thermometry validation in liquid-liquid suspension and applications to
water spray
6th National Congress on Theoretical and Applied Mechanics, Ghent, Belgium, May
26-27, 2003
VKI RP 2003-30

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.

Evaporation of a R134-A two-phase flashing jet
6th National Congress on Theoretical and Applied Mechanics, Ghent, Belgium, May 26-27, 2003
VKI RP 2003-25

YILDIZ, D.; RAMBAUD, P.; VAN BEECK, J.P.A.J.; BUCHLIN, J.-M.
Thermal characterization of a R134A two-phase flashing jet
ICLASS 2003 – 9th International Conference on Liquid Atomization and Spray Systems, Sorrento, Italy, July 13-18, 2003
VKI RP 2003-24

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.
Optical techniques applied in fluid dynamics
Photomec'02: Photonics in Mechanical and Industrial Processes, Louvain-la-Neuve, Belgium, February 20-21, 2003
VKI RP 2003-12

VETRANO, M.R.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.
Global rainbow thermometry validation in liquid-liquid suspension
Photomec'02: Photonics in Mechanical and Industrial Processes, Louvain-la-Neuve, Belgium, February 20-21, 2003
VKI RP 2003-09

VETRANO, M.R. ;VAN BEECK, J.PA.J.;RIETHMULLER, M.L.
Validation expérimentale de simulations de thermométrie par la méthode globale d'arc-en-ciel
8ème Congrès Francophone de Vélocimétrie Laser, Septembre 17-20, 2002, Orsay, France
VKI RP 2002-61

BUCHLIN, J.-M.; GOURIET, J.-B.; VAN BEECK, J.PA.J.: RENARD, M.
Infrared thermography study of heat transfer in an array of slot jets
6th International Conference on Quantitative Infrared Thermography, QIRT 2002, September 24-27, 2002, Dubrovnik, Croatia
VKI RP 2002-56

VETRANO, M. R.; VAN BEECK, J.P.A.J.; RIETHMULLER, M. L.
Experimental validation of global rainbow thermometry simulations
Optical Technology and Image Processing For Fluids and Solids Diagnostics, SPIE-Beijing 2002
VKI RP 2002-37

YILDIZ, D.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.
Global rainbow thermometry applied to a flashing two-phase R134-A JET
11th International Symposium on Application of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 8-11, 2002
VKI RP2002-29

YILDIZ, D.; THEUNISSEN, R.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.
Understanding of dynamics of a two-phase flashing jet using multi-intensity-layer PIV and PDA

11th International Symposium on Application of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 8-11, 2002
VKI RP2002-28

BUCHLIN, J.-M.; GOURIET, J.-B.; PLANQUART, PH.; VAN BEECK, J.P.A.J.; RENARD, M.

Experimental and numerical study of convective heat transfer in an array of slot jets
ASME Flows in Manufacturing Processes, Montréal, Canada, July 14-16, 2002
VKI RP 2002-02

DE GIORGI, M.G.;VAN BEECK, J.P.A.J.;ZIMMER, L.;RIETHMULLER, M.L.
Gobal rainbow thermometry with spatial filtering for average spray-droplet size and temperature measurement

ILASS-Europe 2001, Zurich, Switzerland, September 2-6, 2001
VKI RP 2001-39

VAN BEECK, J.P.A.J.;RIETHMULLER, M.L.;LAVERGNE, G.;BISCOS, Y.;ATTHASIT, A.
Processing Droplet Temperature Measurement Data Obtained with Rainbow Thermometry
SPIE 46th Annual Meeting, International Symposium on Optical Science and Technology, San Diego Convention Center, San Diego, USA, 29 July - 3 August 2001
VKI RP 2001-38

VAN BEECK, J.P.A.J.;LAVERGNE, G.;BISCOS, Y.;ATTHASIT, A.
Droplet temperature measurement with rainbow thermometry
3rd ONERA-DLR Aerospace Symposium, ODAS 2001, Paris, France, June 20-22, 2001
VKI RP 2001-26

ZIMMER, L.;VAN BEECK, J.P.A.J.;SANTONASTASI, M.;RIETHMULLER, M.L.
Simultaneous measurement of mean droplet size and temperature within a flat fan spray by global rainbow thermometry
ILASS - Europe 2000, Darmstadt, Germany, September 11-13, 2000
VKI RP 2000-51

VAN BEECK, J.P.A.J.;ZIMMER, L.;SANTONASTASI, M.;RIETHMULLER, M.L.
La mesure de température moyenne d'une pulvérisation polydispersée par la méthode d'arc-en-ciel global
7ème Congrès Francophone de Vélocimétrie Laser, Marseille, France, September 19-22, 2000
VKI RP 2000-43

VAN BEECK, J.P.A.J.;GIANNOULIS, D.;ZIMMER, L.;RIETHMULLER, M.L.
Global rainbow thermometry for average temperature measurement of spray droplets
10th International Symposium on Applications of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 10-13, 2000
VKI RP 2000-22

VAN BEECK, J.P.A.J.

Rainbow interferometry: principles & developments

VKI LS 1999-01, Optical Diagnostics of Particles and Droplets, von Kraman Institute, Rhode-St-Genèse, Belgium, January 25-29, 1999

VKI RP 1999-27

VAN BEECK, J.P.A.J.

Optical diagnostics of particles & droplets: introduction

VKI LS 1999-01, Optical Diagnostics of Particles and Droplets, von Kraman Institute, Rhode-St-Genèse, Belgium, January 25-29, 1999

VKI RP 1999-26

GIULIANI, F.L.M.;VAN BEECK, J.P.A.J.;RIETHMULLER, M.L.

Thermométrie par Arc-en-ciel: technique d'acquisition de donnée à l'aide d'un laser

Nd:YAG et traitement de signaux 2D

6ème Congrès Francophone de Vélocimétrie Laser, Saint-Louis, France, Sept. 22-25, 1998

VKI RP 1998-51

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Rainbow thermometry with a pulsed laser

9th International Symposium on Applications of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 13-16, 1998

VKI RP 1998-43

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Surface integral method to quantify the droplet non-sphericity effect on rainbow thermometry

Symposium on Advanced Aerodynamic Measurement Technology, Seattle, USA, Sept 22-25, 1997

VKI RP 1997-60

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Rainbow-interferometric measurements of size, velocity and temperature of individual spherical droplets in a liquid spray

4th World Conference on Experimental Heat Transfer, Fluid Mechanics and Thermodynamics, Brussels, Belgium, June 2-6, 1997

VKI RP 1997-42

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Détermination simultanee de la vitesse, de la température et du diamètre des gouttes par la méthode de l'arc-en-ciel

5ème Congrès Francophone de Velocimétrie Laser, Rouen, France, September 24-27, 1996

VKI RP 1996-41

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

A single-beam velocimeter based on rainbow-interferometry

8th Int. Symp. on Applications of Laser Techniques to FluidMechanics, Lisbon, Portugal, July 8-11, 1996

VKI RP 1996-22

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Simultaneous determination of temperature from the rainbow using airy theory
7th Int. Symp. on Applications of Laser Techniques to Fluid Mechanics, Lisbon,
Portugal, July, 11-14, 1994

In "Developments in Laser Techniques and Applications to Fluid Mechanics",
Springer

VKI PP 1994-49

VAN BEECK, J.P.A.J. & RIETHMULLER, M.L.

Détermination non intrusive de la dimension et de la température des gouttes dans une
pulvérisation

4ème Congrès Francophone de Vélocimétrie Laser, Poitiers, France, Sept, 26-29,
1994

VKI PP 1994-47