

Publications of M.L. Riethmuller

Editor of books (including Lecture Series Director)

CFVL 2004 – Recueil des Actes du 9ème Congrès Francophone de Vélocimétrie Laser, édité par RIETHMULLER, M.L. & DEGREZ, G. ; VKI, Rhode-St-Genèses, Belgium, ISBN 2-930389-12

RIETHMULLER, M.L. & CORIERI, P.

Biological fluid dynamics

May 12-16, 2003

VKI LS 2003-07

MILLAN, P. & RIETHMULLER, M.L.

Post-processing of experimental and numerical data

February 17-21, 2003

VKI LS 2003-03

MILLAN, P. & RIETHMULLER, M.L.

Post-processing of experimental and numerical data

April 22-26, 2002

VKI LS 2002-04

ARTS, T.; BOERRIGTER, H.; BUCHLIN, J.-M.; CARBONARO, M.; DEGREZ, G.; DÉNOS, R.; FLETCHER, D.; OLIVARI, D.; RIETHMULLER, M.L.; VAN DEN BRAEMBUSSCHE, R.A.

Measurement techniques in fluid dynamics - an introduction
soft cover, 2001, 2nd revised edition

RIETHMULLER, M.L.

Particle Image Velocimetry and Associated Techniques

January 17 - 21, 2000

VKI LS 2000-01

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

Optical Diagnostics of Particles & Droplets

January 25-29, 1999

VKI LS 1999-01

RIETHMULLER, M.L.

Fluid Dynamics and Biological Flows

March 9-13, 1998

VKI LS 1998-04

Contributions to books

THEUNISSEN, R.; RIETHMULLER, M.L.: Particle image velocimetry in lung bifurcation models

In "Particle image velocimetry: new developments and recent applications", Schroeder, E.; Willert, C.E.; eds, Springer 2008, ISBN 978-3-540-73527-4, pp 73-101
VKI RP 2008-36

NOGUEIRA, S.; RIETHMULLER, M.L.; CAMPOS, J.B.L.M.; PINTO, A.M.F.R.: Flow in the annular film around a Taylor Bubble rising through vertical columns of liquids

In "3rd International Symposium on Two-phase Flow Modelling and Experimentation", September 22-25, 2004, Pisa, Italy, ISBN: 88-467-1075-4, paper gpc16
VKI RP 2004-66

NOGUEIRA, S.; DIAS, I.; PINTO, A.M.F.R.; RIETHMULLER, M.L.
Liquid PIV measurements around a single gas slug rising through stagnant liquid in vertical pipes

In "Laser Techniques Applied to Fluid Mechanics", Selected Papers of the 10th International Symposium, Lisbon, Portugal, July 10-13, 2000, Springer-Verlag, 2002, pp 289-304
VKI RP 2000-35

DIAS, I. & RIETHMULLER, M.L.

PIV in two-phase flows: simultaneous bubble sizing and liquid velocity measurements
In "Selected Papers of the 9th International Symposium on Applications of Laser Techniques to Fluid Mechanics", Springer Verlag.
VKI RP 1998-29

Archival Journals

TOTH, B.; ANTHOINE, J.; RIETHMULLER, M.L.: Two-phase PIV method using two excitation and two emission spectra
Experiments in Fluids, Vol. 47, No 3, September 2009, pp 475-487
VKI RP 2009-37

MA, B.; RUWET, V.; CORIERI, P.; THEUNISSEN, R.; RIETHMULLER, M.L.; DARQUENNE, C.: CFD Simulation and experimental validation of fluid flow and particle transport in a model of alveolated airways
Journal of Aerosol Science, Vol. 40, No 5, May 2009, pp 403-414
VKI RP 2009-17

VAN ERTBRUGGEN, C.; CORIERI, P.; THEUNISSEN, R.; RIETHMULLER, M.L.; DARQUENNE, C.: Validation of CFD predictions of flow in a 3D alveolated bend with experimental data
Journal of Biomechanics, Vol. 41, Issue 2, 2008, pp. 399-405

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L.: On improvement of PIV image interrogation near stationary interfaces

Experiments in Fluids, Vol. 45, Issue 4, October 2008, pp. 557-572
VKI RP 2008-27

THEUNISSEN, R.; DI SANTE, A.; RIETHMULLER, M.L.; VAN DEN BRAEMBUSSCHE, R.A.: Confidence estimation using dependent circular block bootstrapping: application to the statistical analysis of PIV measurements
Experiments in Fluids, Vol. 44, No 4, 2008, pp 591-596
VKI RP 2008-02

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L.: An adaptive sampling and windowing interrogation method in PIV
Measurement Science and Technology, Vol.18, Issue 1, January 2007, pp. 275-287
VKI RP 2007-45

VETRANO, M.R.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.: Assessment of refractive index gradients by standard rainbow thermometry
Applied Optics, Vol. 44, No 34, December 2005, pp 7275-7281
VKI RP 2006-05

DEHAECK, S.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.: Extended glare point velocimetry and sizing for bubbly flows
Experiments in Fluids, Vol. 39, No 2, August 2005, 407-419
VKI RP 2005-62

VETRANO, M.R.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.: Generalization of the rainbow Airy theory to nonuniform spheres
Optics Letters, Vol. 30, No. 6, March 2005, pp. 658-660
VKI RP 2005-28

ÖZSOY, E.; RAMBAUD, P.; STITOU, A.; RIETHMULLER, M.L.: Vortex characteristics in laminar cavity flow at very low Mach number
Experiments in Fluids, Vol. 38, N°2, February 2005, pp 133-145
VKI RP 2005-21

SOUSA, R.G.; PINTO, A.M.F.R.; RIETHMULLER, M.L.; CAMPOS, J.B.L.M.: Flow around individual Taylor bubbles rising in stagnant CMC solutions: PIV measurements
Chemical Engineering Science, Vol 60, 2005, pp 1859-1873
VKI RP 2004-77

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, Vol. 21, N°5, December 2004, pp 390-402
VKI RP 2005-10

SOUSA, R.G.; NOGUEIRA, S.; PINTO, A. M. F. R.; RIETHMULLER, M.L.; CAMPOS, J.M.: Flow in the negative wake of a Taylor bubble rising in viscoelastic carboxymethylcellulose solutions: particle image velocimetry measurements
Journal of Fluid Mechanics, Vol. 511, July 2004, pp 217-236

VKI RP 2004-59

VETRANO, M.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, 20 June 2004, Vol. 43, No. 18, pp 3600-3607
VKI RP 2004-28

SCHRAM, C.; RAMBAUD, P.; RIETHMULLER, M.L.
Wavelet based eddy structure eduction from a backward facing step flow investigated
using particle image velocimetry
Experiments in Fluids, Vol. 36, 2004, pp. 233-245
VKI RP 2004-09

NOGUEIRA, S.; SOUSA, R.; PINTO, A. M. F. R.; RIETHMULLER, M. L.;
CAMPOS, J.M.
Simultaneous PIV and pulsed shadow technique in slug flow: a solution for optical
problems
Experiments in Fluids, Vol. 35, 2003, pp 598–609
VKI RP 2004-06

ESTEVE, M.J.; REULET, P.; RIETHMULLER, M.L.; MILLAN, P.: Caractérisation
dynamique d'un écoulement de cavité transitionnelle
Revue Scientifique et Technique de la Défense, RSTD/DGA, Partie 1, Décembre
2003, pp 53-59
VKI RP 2000-54

SCHRAM, C. & RIETHMULLER, M.L.
Measurement of vortex ring characteristics during pairing in a forced subsonic air jet
Experiments in Fluids, Vol. 33, No 6, December 2002, pp 879-888
VKI RP 2003-82

DEZSO, G.; STITOU, A.; VAN BEECK, J.P.A.J.; RIETHMULLER, M.L.
Measurement of the turbulent mass flux with PTV in a street canyon
Journal of Wind Engineering and Industrial Aerodynamics, Vol. 91, 2003,
pp 1117-1131
VKI RP 2003-79

REULET, P.; ESTÈVE, M.J.; MILLAN, P.; RIETHMULLER, M.L.
Experimental characterization of the flow within a transitional rectangular cavity
Journal of Flow Visualization & Image Processing, Vol. 9, 2002, pp 153-170
VKI RP 2002-68

OLIM, A.M.; RIETHMULLER, M.L.; GAMEIRO DA SILVA, M.C.
Flowfield characterisation in the wake of a low-velocity heated sphere anemometer
Experiments in Fluids, 2002, Vol. 32, pp 645-651
VKI RP 2002-27

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

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

Part. Syst. Charact., 2001, Vol. 18, pp 196-204

VKI RP 2002-10

SCARANO, F. & RIETHMULLER, M.L.

Advances in iterative multigrid PIV image processing

Experiments in Fluids, Vol. 29, Supplement, 2000, pp S51-S60

VKI RP 2001-57

SCHRAM, C. & RIETHMULLER, M.L.

Vortex ring evolution in an impulsively started jet using digital particle image velocimetry and continuous wavelet analysis

Measurement Science and Technology, 2001, Vol. 12, pp 1413-1421

VKI RP 2001-53

STITOU, A. & RIETHMULLER, M.L.

Extension of PIV to super resolution using PTV

Measurement Science and Technology, Vol. 12, 2001, pp 1-6

VKI RP 2001-44

RAMBAUD, P.; TANIÈRE, A.; OESTERLE, B.; RIETHMULLER, M.L.

On the behavior of charged particles in the near wall region of a channel flow

Powder Technology, Vol. 125, 2002, pp 199-205.

VKI RP 2001-16

BALZANI, N.; SCARANO, F.; RIETHMULLER, M.L.; BREUGELMANS, F.A.E.:
Experimental investigation of the blade-to-blade flow in a compressor rotor by digital
particle image velocimetry

Journal of turbomachinery, October 2000, Vol. 122, N°4, pp743-750

VKI RP 2001-63

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

SCARANO, F.; BENOCCI, C.; RIETHMULLER, M.L.

Pattern recognition analysis of the turbulent flow past a backward facing step

Physics of Fluids, Vol. 11, No 12, December 1999, pp 3808-3818

VKI RP 2000-06

SCARANO, F. & RIETHMULLER, M.L.

Iterative multigrid approach in PIV image processing with discrete window offset

Experiments in Fluids, Vol. 26, No 6, 1999, pp 513-523

VKI RP 1999-29

BRÜCKER, CH. & RIETHMULLER, M.L.

Cyclic flow oscillations in a system of repeatedly branching channels

Physics of Fluids, Vol. 10, No 4, April 1998, pp 877-885

VKI RP 1998-06

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

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

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

VKI RP 1997-61

Meeting Papers

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L.: Improvement of PIV interrogation near stationary interfaces

EWA International Workshop on Advanced Measurement Techniques in Aerodynamics, Delft, The Netherlands, March 31 - April 1, 2008

VKI RP 2008-75

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L. : Amélioration de la robustesse et de la résolution de l'inter-corrélation près des interfaces stationnaires
Congrès Francophone de Techniques Laser, CFTL 2008, Poitiers, France, September 16-19, 2008

VKI RP 2008-67

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

RUWET, V.; CORIERI, P.; THEUNISSEN, R.; MA, B.; DARQUENNE, C.; RIETHMULLER, M.L. : Déposition d'aérosols dans un modèle alvéolé de double bifurcation pulmonaire: mesures expérimentales par Vélocimétrie par Image de Particules (PIV) et Vélocimétrie par Poursuite de Particules (PTV)

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

VKI RP 2008-62

TOMASONI, F.; VAN PARYS, H.; PLANQUART, PH.; HUBIN, A.; RIETHMULLER, M.L. : Caractérisation d'une couche limite diphasique au moyen de LDV

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

VKI RP 2008-63

PLANQUART, PH.; SCHUSTER, H.; RIETHMULLER, M.L. : Amélioration de la technique PIV pour l'étude d'écoulements à grande échelle

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

VKI RP 2008-64

TOTH, B.; ANTHOINE, J.; RIETHMULLER, M.L.: Mesures PIV diphasiques dans un modèle de propulseur
Congrès Francophone de Techniques Laser, CFTL 2008, Poitiers, France, September 16-19, 2008
VKI RP 2008-60

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L.: Statistical adaptivity in PIV interrogation for mean flow estimation
14th Int Symp on Applications of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, 07-10 July, 2008 - Paper No. 1320
VKI RP 2008-40

RUWET, V.; CORIERI, P.; THEUNISSEN, R.; MA, B.; RIETHMULLER, M.L.; DARQUENNE, C.: Flow of aerosol in 3D alveolated bifurcations: experimental measurements by Particle Image Velocimetry and Particle Tracking Velocimetry
14th Int Symp on Applications of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, 07-10 July, 2008 - Paper No. 1320
VKI RP 2008-41

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L.: Improvement of cross-correlation robustness and resolution near stationary interfaces
7th International Symposium on Particle Image Velocimetry, Rome, Italy, September 11-14, 2007
VKI RP 2007-60

TÓTH, B.; ANTHOINE, J.; RIETHMULLER, M.L.: Mesures PIV diphasiques dans un modèle propulseur
Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France, Septembre 19-22, 2006
VKI RP 2006-86

TÓTH, B.; ANTHOINE, J.; RIETHMULLER, M.L.: Mesures dynamiques de la déformée d'une surface libre
Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France, Septembre 19-22, 2006
VKI RP 2006-87

THEUNISSEN, R.; CORIERI, P.; RIETHMULLER, M.L.; VAN ERTBRUGGEN, C.; DARQUENNE, C. : Trajectoires d'aérosols dans un tube courbe alvéolé : mesure de vitesse par PIV et suivi des aérosols par PTV
Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France, Septembre 19-22, 2006
VKI RP 2006-69

NOGUEIRA, S.; RIETHMULLER, M.L.; CAMPOS, J.B.L.M.; PINTO, A.M.F.R. : Ecoulement dans le sillage d'une bulle de Taylor montant dans un tube vertical rempli de liquide au repos ou avec mouvement ascendant : Mesures de PIV et de PST
Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France, Septembre 19-22, 2006
VKI RP 2006-70

PLANQUART, PH. & RIETHMULLER, M.L. : Adaptation de la technique PIV à l'étude d'écoulements à grande échelle

Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France,
Septembre 19-22, 2006

VKI RP 2006-71

RAMBAUD, P.; RÉGERT, T.; RIETHMULLER, M.L. : Décomposition Orthogonale et interprétation directe des modes propres

Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France,
Septembre 19-22, 2006

VKI RP 2006-72

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

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

THEUNISSEN, R.; SCHRIJER, F.F.J.; SCARANO, F.; RIETHMULLER, M.L. : Application de la PIV adaptative dans un écoulement hypersonique

Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France,
Septembre 19-22, 2006

VKI RP 2006-75

TOTH, B.; ANTHOINE, J.; RIETHMULLER, M.L.: Mesures dynamiques de la déformée d'une surface libre

Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France,
Septembre 19-22, 2006

VKI RP 2006-43

TOTH, B.; ANTHOINE, J.; RIETHMULLER, M.L.: Mesures PIV diphasiques dans un modèle de propulseur

Congrès Francophone de Techniques Laser, CFTL 2006, Toulouse, France,
Septembre 19-22, 2006

VKI RP 2006-44

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L.: An adaptive windowing and sampling PIV interrogation method

6th International Symposium on Particle Image Velocimetry, Pasadena, California,
USA, September 21-23, 2005

VKI RP 2005-58

SIMPSON, A.; PLANQUART, PH.; RIETHMULLER, M.L. : Application of PIV to very large flow fields
The 8th International Symposium on Fluid Control, Measurement and Visualization, August 22-25, 2005, Chengdu, China
VKI RP 2005-40

THEUNISSEN, R.; SCHRIJER, F.F.J.; SCARANO, F.; RIETHMULLER, M.L.: Application of adaptive PIV interrogation in a hypersonic flow
13th International Symposium on Applications of Laser Techniques to Fluid Mechanics, June 26-29, 2006, Lisbon, Portugal
VKI RP 2006-76

PLANQUART, PH.; RIETHMULLER, M.L.; GARDIN, P.: Measurements of bubble diameters in the sen - water model experiments with a sliding gate and a stopper rod
5th European Continuous Casting Conference, June 20-22, 2005, Nice, France
VKI RP 2005-81

THEUNISSEN, R.; SCARANO, F.; RIETHMULLER, M.L.: Application of an adaptive windowing and sampling PIV interrogation method to a supersonic jet
PIVNET II Workshop on the application of PIV in compressible flows, June 6-8 2005, Delft, The Netherlands
VKI RP 2005-59

RIETHMULLER, M.L.; JERONIMO, A.; CHAZOT, O.: PIV measurements in an over expanded Jet at $M = 3.75$
PIVNET II Workshop on the application of PIV in compressible flows, June 6-8 2005, Delft, The Netherlands
VKI RP 2005-37

THEUNISSEN, R.; STITOU, A.; RIETHMULLER, M.L.: Increasing accuracy in super-resolution PIV
AVT-124 Specialists Meeting on "Recent Developments in Non-Intrusive Measurement Technology for Military Application on Model-and Full-Scale Vehicles", April 25-29, 2005, Hungary
VKI RP 2005-60

RÉGERT, T.; RAMBAUD, P.; RIETHMULLER, M.L.: Investigation of the link between physics and POD modes
AVT-124 Specialists Meeting on "Recent Developments in Non-Intrusive Measurement Technology for Military Application on Model-and Full-Scale Vehicles", April 25-29, 2005, Hungary
VKI RP 2005-20

NOGUEIRA, S.; RIETHMULLER, M. L.; CAMPOS, J. B. L. M.; PINTO, A. M. F. R. : Ecoulement dans le liquide annulaire entourant une bulle de Taylor montant dans un tube vertical : Mesures de PIV et PST
Congrès Francophone de Vélocimétrie Laser, 14-17 septembre 2004, Bruxelles, Belgique

VKI RP 2004-48

THEUNISSEN, R.; CORIERI, P.; RIETHMULLER, M.L. : Application de la technique PTV à la modélisation d'écoulements d'aérosols dans les voies aériennes pulmonaires

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

VKI RP 2004-49

THEUNISSEN, R.; STITOU, A.; RIETHMULLER, M.L. : Approche nouvelle pour l'amélioration de l'incertitude de mesure en PTV

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

VKI RP 2004-50

VETRANO, M. R.; SEGOLENE, G.; 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

OZSOY, E.; RAMBAUD, P. ; STITOU, A.; RIETHMULLER, M.L.: Caractéristiques des tourbillons créés au-dessus d'une cavité en régime laminaire par mesures PIV

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

VKI RP 2004-44

THEUNISSEN, R.; STITOU, A.; RIETHMULLER, M.L.: A novel approach to improve the accuracy of PTV methods

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

VKI RP 2004-61

ÖZSOY, E.; RAMBAUD, P.; STITOU, A.; RIETHMULLER, M.L.: Investigation of vortex statistics in laminar cavity flow by PIV measurements

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

VKI RP 2004-62

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 RP 2004-60

SCHRAM, C.; HIRSCHBERG, A.; VERZICCO, R.; RIETHMULLER, M.L. Sound production by jet column and shear layer vortex pairing modes in a subsonic jet

5th Euromech Fluid Mechanics Conference, Toulouse, France, August 24-28, 2003
VKI RP 2003-76

STITOU, A.; THEUNISSEN, R.; RIEHTMULLER, M.L.
Application of hybrid PIV-PTV algorithm to vortical flows
5th International Symposium on Particle Image Velocimetry - PIV03, Pusan, South
Korea, September 22-24, 2003
VKI RP 2003-48

RAICK, C.; RAMUZAT, A.; CORIERI, P.; RIETHMULLER, M.L.
Numerical and experimental study of spatial periodicity of steady air flows in
pulmonary bifurcations
FLUCOME'03, 7th Triennial International Symposium on Fluid Control,
Measurement and Visualization, Sorrento, Italy, August 25-28, 2003
VKI RP 2003-33

OZSOY, E.; RAMBAUD, P.; STITOU, A.; RIETHMULLER, M.L.
Characterization of vortices in a cavity at low speed
FLUCOME'03, 7th Triennial International Symposium on Fluid Control,
Measurement and Visualization, Sorrento, Italy, August 25-28, 2003
VKI RP 2003-32

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
RAMUZAT, A. & RIETHMULLER, M.L.
In vitro measurements techniques applied to lung air flow modelling
VKI LS 2003-07 "Biological Fluid Dynamics", von Karman Institute,
Rhode-Saint- Genèse, Belgium, May 12-16, 2003
VKI RP 2003-50

STITOU, A.; THEUNISSEN, R.; RIETHMULLER, M.L.
Advances in hybrid PIV-PTV techniques and application to vortical flows
EUROPIV2 Workshop on PIV, Zaragoza, Spain, March 31 - April 1, 2003
VKI RP 2003-47

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

TÓTH, B.; ANTHOINE, J.; RIETHMULLER, M.L.; GORICSÁN, I.
PIV: Evaluation of an image capturing system based on a new 360° lens
Photomec'02: Photonics in Mechanical and Industrial Processes, February 20-21,
2003, Louvain-la-Neuve, Belgium
VKI RP 2003-10

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, February 20-21,
2003, Louvain-la-Neuve, Belgium
VKI RP 2003-09

CORIERI, P.; RAICK, C.; RAMUZAT, A.; RIETHMULLER, M.L.
In vitro validation of numerical simulations of pulmonary air flows
MS4CMS'02, Conférence sur la Modélisation et la Simulation pour la Médecine et la
Chirurgie assistées par Ordinateur, 12-15 Novembre 2002, Rocquencourt, France
VKI RP 2003-04

PLANQUART, PH.; RIETHMULLER, M.L.; JOLY, A.; DETRY, J.M.
Real time optical detection and characterisation of water model free surfaces –
Application to the study of the mold
4th European Continuous Casting Conference, Birmingham, United Kingdom,
October 14-16, 2002
VKI RP 2003-01

RAMUZAT, A. & RIETHMULLER, M.L.
Etude des écoulements oscillatoires dans un modèle de bifurcations multiples
tridimensionnel
8ème Congrès Francophone de Vélocimétrie Laser, Septembre 17-20, 2002, Orsay,
France
VKI RP 2002-65

STITOU, A. & RIETHMULLER, M.L.
Application d'une méthode hybride PIV-PTV à la mesure simultanée de vitesse et de
concentration
8ème Congrès Francophone de Vélocimétrie Laser, Septembre 17-20, 2002, Orsay,
France
VKI RP 2002-64

REULET, P.; ESTÈVE, M.J.; MILLAN, P.; RIETHMULLER, M.L.
Caractérisation dynamique d'un écoulement de cavité transitionnelle
8ème Congrès Francophone de Vélocimétrie Laser, Septembre 17-20, 2002, Orsay,
France
VKI RP 2002-63

KLINGE, F. & RIETHMULLER, M.L.
Mesures locales de concentration par la méthode de stroboscopie orientée vers l'arrière-
plan ou BOS (Backward Oriented schlieren)
8ème Congrès Francophone de Vélocimétrie Laser, Septembre 17-20, 2002, Orsay,
France
VKI RP 2002-62

VETRANO, M.R.; VAN BEECK, J.P.A.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

NOGUEIRA, S.; SOUSA, R.; CAMPOS, J.M.; PINTO, A. M. F. R. ;
RIETHMULLER, M. L.
Mesures de PIV et d'ombroscopie dans le liquide entourant une bulle de Taylor
montant dans un tube vertical rempli de liquide Newtonien et non-Newtonien au repos
8ème Congrès Francophone de Vélocimétrie Laser, Septembre 17-20, 2002, Orsay,
France
VKI RP 2002-60

ROMERA, G.; SCHRAM, C.; RIETHMULLER, M.L.
Mesures par PIV de l'appariement de deux tourbillons dans un jet subsonique excité
8ème Congrès Francophone de Vélocimétrie Laser, Septembre 17-20, 2002, Orsay,
France
VKI RP 2002-59

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

SCHRAM, C.; ROMERA, G.; HIRSCHBERG, A.; RIETHMULLER, M.L.
Sound produced by vortex pairing in a forced subsonic axisymmetric jet using particle
image velocimetry and vortex sound theory
ISMA 2002, International Conference on Noise and Vibration Engineering,
September 17-18, 2002, Leuven, Belgium
VKI RP 2002-54

GOURIET, J.-B.; VALLAURI, A.; RIETHMULLER, M.L.; PLANQUART, PH.
Application of flow visualization and PIV to continuous steel casting research
10th International Symposium on Flow Visualization, Kyoto, Japan, August 26-29,
2002
VKI RP 2002-22

STITOU, A. & RIETHMULLER, M.L.
Progress in PIV-PTV methods: application to concentration measurements 11th
International Symposium on Application of Laser Techniques to Fluid Mechanics,
Lisbon, Portugal, July 8-11, 2002
VKI RP 2002-36

SCHRAM, C.; RAMBAUD, P.; RIETHMULLER, M.L.
Investigation of coherent structures in the backward-facing step flow using particle
image velocimetry and continuous wavelet analysis
11th International Symposium on Application of Laser Techniques to Fluid
Mechanics, Lisbon, Portugal, July 8-11, 2002
VKI RP 2002-35

RAMUZAT, A. & RIETHMULLER, M. L.

PIV investigation of oscillating flows within a 3D lung multiple bifurcations model
11th International Symposium on Application of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 8-11, 2002
VKI RP 2002-34

NOGUEIRA, S.; SOUSA, R.; CAMPOS, J.M.; PINTO, A. M. F. R.;
RIETHMULLER, M. L.

Simultaneous PIV and shadowgraphy measurements in slug flow in newtonian and non-newtonian liquids
11th International Symposium on Application of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 8-11, 2002
VKI RP 2002-33

KLINGE, F. & RIETHMULLER, M.L.

Local density information obtained by means of the Background Oriented Schlieren (BOS) method

11th International Symposium on Application of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 8-11, 2002
VKI RP 2002-32

JERÓNIMO, A.; RIETHMULLER, M. L.; CHAZOT, O.

PIV application to mach 3.75 overexpanded jet

11th International Symposium on Application of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 8-11, 2002
VKI RP 2002-31

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 RP 2002-29

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 RP 2002-28

SCHRAM, C. & RIETHMULLER, M.L.

Evolution of vortex ring characteristics during pairing in an acoustically excited air jet using stroboscopic particle image velocimetry

4th International Symposium on Particle Image Velocimetry, Göttingen, Germany,
September 17-19, 2001
PIV'01 Paper 1157
VKI RP 2001-46

STITOU, A. & RIETHMULLER, M.L.

Assessment of a hybrid PIV-PTV method

4th International Symposium on Particle Image Velocimetry, Göttingen, Germany,
September 17-19, 2001
VKI RP 2001-43

GOURIET, J.-B.; STITOU, A.; RIETHMULLER, M.L.
Practical implications of camera resolution and peak locking in actual measurements
4th International Symposium on Particle Image Velocimetry, Göttingen, Germany,
September 17-19, 2001
PIV'01 Paper 1012
VKI RP 2001-40

RAMUZAT, A. & RIETHMULLER, M.L.
Steady and unsteady PIV investigations of flows within a 3D lung bifurcation model
4th International Symposium on Particle Image Velocimetry, Göttingen, Germany,
September 17-19, 2001
VKI RP 2001-37

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

NOGUEIRA, S.; RIETHMULLER, M.L.; CAMPOS, J.B.L.M.; PINTO, A.M.F.R.
Flow patterns in the wake of taylor bubbles rising in stagnant liquid: an experimental
study
4th International Conference on Multiphase Flow ICMF 2001, New Orleans, USA,
May 27 - June 1, 2001
VKI RP 2001-17

ESTEVE, M.J.; REULET, P.; RIETHMULLER, M.L.; MILLAN, P.
Caractérisation dynamique d'un écoulement de cavité transitionnelle
7ème Congrès Francophone de Vélocimétrie Laser, Marseille, France, Sep. 19-22,
2000
VKI RP 2000-54

STITOU, A. & RIETHMULLER, M.L.
Extension de la PIV à la super résolution grâce à la PTV
3ème Congrès Francophone de Vélocimétrie Laser, Marseille, France, September 19-
21, 2000
VKI RP 2000-55

NOGUEIRA, S.; PINTO, A.M.F.R.; DIAS, I.; RIETHMULLER, M.L.
Mesures PIV dans le liquide entourant une bulle de Taylor montant dans un tube
vertical rempli de liquide au repos
7ème Congrès Francophone de Vélocimétrie Laser, Marseille, France, Sep. 19-22,
2000
VKI RP 2000-62

RIETHMULLER, M.L.
Evolution de la vélocimétrie laser par images de particules
7ème Congrès Francophone de Vélocimétrie Laser, Marseille, France, Sep. 19-22,
2000
VKI RP 2000-44

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, Sep. 19-22,
2000
VKI RP 2000-43

RAMUZAT, A. & RIETHMULLER, M.L.
Etude des écoulements pulmonaires dans une modèle tridimensionnel de bifurcations
multiples
7ème Congrès Francophone de Vélocimétrie Laser, Marseille, France, Sep. 19-22,
2000
VKI RP 2000-42

PLANQUART, PH. & RIETHMULLER, M.L.
Experimental and numerical investigation of the flow around the appendices of a
whitbread 60 sailing yacht
23rd Symposium on Naval Hydrodynamics, val de Reuil, France, Sept. 14-22, 2000
VKI RP 2000-38

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

ZIMMER, L.; BUCHLIN, J.-M.; RIETHMULLER, M.L.
2D-LVD measurements of the air-stream modification induced by liquid sprays
9th International Symposium on Flow Visualization, Edinburgh, Scotland, August 22-
25, 2000
VKI RP 2000-47

BOUCHEZ, D.; ZIMMER, L.; RIETHMULLER, M.L.
Optical detection and characterisation of interfaces

9th International Symposium on Flow Visualization, Edinburgh, Scotland, August 22-25, 2000
VKI RP 2000-46

SCARANO, F. & RIETHMULLER, M.L.

Temporal analysis of coherent structures in a turbulent BFS flow with PIV
10th International Symposium on Applications of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 10-13, 2000
VKI RP 2000-36

STITOU, A. & RIETHMULLER, M.L.

Extension of PIV to super resolution using PTV
10th International Symposium on Applications of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 10-13, 2000
VKI RP 2000-34 (=2000-52,2000-53,2000-55)

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

STITOU, A. & RIETHMULLER, M.L.

Extension of PIV to super resolution using PTV
Euromech 411: Workshop on PIV, application of PIV to turbulence measurements, development of 3C stereoscopic and holographic techniques, Rouen, France, May 29-31, 2000
VKI RP 2000-53

SCHRAM, C. & RIETHMULLER, M.L.

Temporal evolution of coherent structures in a starting jet flow using DPIV and continuous wavelet analysis
Euromech 411: Workshop on PIV, application of PIV to turbulence measurements, development of 3C stereoscopic and holographic techniques, Rouen, France, May 29-31, 2000
VKI RP 2000-68

SCHRAM, C. & RIETHMULLER, M.L.

Application de la vélocimétrie par images de particules et de l'analyse par ondelettes à l'aéroacoustique de jets coaxiaux
5ème Congrès National de Mécanique Théorique et Appliquée, Louvain-la-Neuve, Belgique, May 23-24, 2000
VKI RP 2000-69

SCHRAM, C. & RIETHMULLER, M.L.

Application of Particle Image Velocimetry and continuous wavelet analysis to the detection of coherent structures
5ème Congrès National de Mécanique Théorique et Appliquée, Louvain-la-Neuve, Belgique, May 23-24, 2000, pp 159-162
VKI RP 2000-73

PLANQUART, PH.; RAMBAUD, P.; RIETHMULLER, M.L.
Etude par simulations numériques d'un séparateur pour l'industrie du ciment
5ème Congrès National de Mécanique Théorique et Appliquée, Louvain-la-Neuve,
Belgique, May 23-24, 2000
VKI RP 2000-15

STITOU, A. & RIETHMULLER, M.L.
Extension of PIV to super resolution using PTV
5ème Congrès National de Mécanique Théorique et Appliquée, Louvain-la-Neuve,
Belgique, May 23-24, 2000
VKI RP 2000-52

SCARANO, F. & RIETHMULLER, M.L.
Advances in iterative multigrid PIV image processing
3rd International Workshop on Particle Image Velocimetry, Santa Barbara, USA,
September 16-18, 1999
VKI RP 1999-57

POSNER, J.D. & RIETHMULLER, M.L.
Translation stereoscopic digital PIV applied to a turbulent jet
3rd International Workshop on Particle Image Velocimetry, Santa Barbara, USA,
September 16-18, 1999
VKI RP 1999-56

ZIMMER, L.; BUCHLIN, J.-M.; RIETHMULLER, M.L.
Particle tracking velocimetry and sizing technique: application to liquid sprays
3rd International Workshop on particle image velocimetry, Santa Barbara, USA,
September 16-18, 1999
VKI RP 1999-43

RAMUZAT, A.; RICHARD, H.; RIETHMULLER, M.L.
PIV investigation of unsteady flows within lung bifurcations
8th International Conference on Laser Anemometry, Advances and Applications,
Rome, Italy, September 6-9, 1999
VKI RP 1999-40

PLANQUART PH.; RIETHMULLER, M.L.; VRAY, P.; DETRY, J.M.; TANCREZ,
F.; GAILLY, E.; CASTIAU, E.
Physical and numerical modelling as tool to improve the slab quality in Cockerill-
Sambre
19èmes Journées Sidérurgiques Internationales, ATS, Paris, France, Dec. 1-2, 1998
VKI RP 1999-08

DIAS, I.; CERRETELLI, C.; RIETHMULLER, M.L.
Regimes of bubbling at a submerged multiple orifice plate
2nd International Symposium on "Two-Phase Flow Modelling and Experimentation",
Pisa, Italy, May 23-27, 1999
VKI RP 1999-01

RIETHMULLER, M.L.

Situation actuelle dans le domaine de la vélocimétrie par images de particules (PIV)
6ème Congrès Francophone de Vélocimétrie Laser, Saint-Louis, France, Sept. 22-25,
1998

VKI RP 1998-56

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

LEPRINCE, F. & RIETHMULLER, M.L.

Coefficient de frottement sous l'impact d'un jet d'air axisymétrique
6ème Congrès Francophone de Vélocimétrie Laser, Saint-Louis, France, Sept. 22-25,
1998

VKI RP 1998-49

RAMUZAT, A.; DAY, S.; RIETHMULLER, M.L.

Steady and unsteady LDV and PIV investigations of flow within 2D lung bifurcations
model

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

VKI RP 1998-48

RAMUZAT, A.; DAY, S.; RIETHMULLER, M.L.

Etude des écoulements stationnaires et instationnaires dans un modèle de bifurcations
pulmonaires

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

VKI RP 1998-47

SCARANO, F. & RIETHMULLER, M.L.

Perfectionnements dans les techniques de traitement des données en vélocimétrie par
images de particules

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

VKI RP 1998-46

DIAS, I. & RIETHMULLER, M.L.

Formation de bulles: vélocimétrie par image de particules de la phase continue et
determination de la taille de la phase dispersée

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

VKI RP 1998-44

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

SCARANO, F.; CARDONE, G.; RIETHMULLER, M.L.

Turbulence analysis over a backward facing step with digital PIV

8th International Symposium on Flow Visualization, Sorrento, Italy, Sept 1-4, 1998

VKI RP 1998-35

DIAS, I. & RIETHMULLER, M.L.

Visualisation of the forming bubble and PIV measurement of surrounding liquid using fluorescent particles

8th International Symposium on Flow Visualization, Sorrento, Italy, Sept 1-4, 1998

VKI RP 1998-28

SCARANO, F.; RIETHMULLER, M.L.

Turbulence analysis on the BFS with iterative multigrid PIV image processing

9th International Symposium on Applications of Laser Techniques to Fluid

Mechanics, Lisbon, Portugal, July 13-16, 1998

VKI RP 1998-34

DUBOIS, M.; ARNALSTEEN, M.; RIETHMULLER, M.L.; BUCHLIN, J.-M.

Characterization of ripples in liquid state by means of optical techniques

GALVATECH '98, Japan Technical Information Service (JATIS), Tokyo, Japan

VKI RP 1998-15

RAMUZAT, A.; RIETHMULLER, M.L.; ANGELUCCI, L.

Particle Image Velocimetry using Bragg cell as optical shutter

17th International Congress on Instrumentation in Aerospace Simulation Facilities -

ICIASF-, Pacific Grove, USA, September 29-October 2, 1997

VKI RP 1997-74

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

RAMUZAT, A. & RIETHMULLER, M.L.

Application of 2D Laser Doppler Velocimetry to biomedical flows -

Experimental investigations of flows within lung bifurcations

7th International Conference Laser Anemometry Advances and Applications,

Karlsruhe, Germany, Sept 8-11, 1997

VKI RP 1997-36

BRUECKER, CH. & RIETHMULLER, M.L.

Separation induced resonance effects in multiple bifurcations: study in a model of the lung airways by DPIV

7th International Conference Laser Anemometry Advances and Applications,

Karlsruhe, Germany, Sept 8-11, 1997

VKI RP 1997-35

RAMUZAT, A.P. & RIETHMULLER, M.L.
Experimental investigations of flows within lung bifurcations
1997 ASME/AICHE/ASCE Summer Bioengineering Conference, Sunriver, Oregon,
USA, June 11-15, 1997
VKI RP 1997-62

PEREIRA DIAS, M.I.; BREIT, R.; RIETHMULLER, M.L.
Non-intrusive measurement technique to analyze bubble formation
4th World Conference on Experimental Heat Transfer, Fluid Mechanics and
Thermodynamics, Brussels, Belgium, June 2-6, 1997
VKI RP 1997-45

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