

Publications of Prof. Patrick Rambaud 2011-2000

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VKI RP 2011-14

LOHÁSZ, M.M. & RAMBAUD, P.: Conjugate heat transfer: CFD
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VKI RP 2010-27

PINNA, F.; TIRTEY, S.; CHAZOT, O.; RAMBAUD, P.: Simulation of induced transition in hypersonic regime: Validation of foot print of the vortical structures
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VKI RP 2009-49

BERGER, R.; DEPARDON, S.; RAMBAUD, P.; BUCHLIN, J.-M.: Experimental investigation of a 2d impinging jet on a liquid surface
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VKI RP 2009-34

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In VKI LS 2008-01, Post-processing of Numerical and Experimental Data, Rhode-St-Genèse, M.L. Riethmuller, ed.; von Karman Institute, Belgium, 2008, ISBN-13 978-2-930389-80-X
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VKI RP 2005-78

Archival Journals

MYRILLAS, K.; GOSSET, A.; RAMBAUD, P.; ANDERHUBER, M.; MATAIGNE, J.-M.; BUCHLIN, J.-M.: Technique for delaying splashing in jet wiping process
Chemical Engineering and Processing: Process Intensification, in press

GORLÉ, C.; VAN BEECK, J.P.A.J.; RAMBAUD, P.: Dispersion in the wake of a rectangular building: validation of two Reynolds-averaged Navier–Stokes modelling approaches

Boundary-Layer Meteorology, 2010, Vol. 137, Issue 1, pp 115-133

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VKI RP 2010-04

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VKI RP 2010-63

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AIAA-2010-3984
VKI RP 2010-94

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4th Scientific Workshop of X3-NOISE, 13th CEAS-ASC Worshop, October 1-2, 2009, Bucharest, Romania
VKI RP 2010-03

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45th AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit, August 2-5, 2009, Denver, Colorado, USA
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VKI RP 2004-65

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19th Annual Meeting of the Institute for Liquid Atomization and Spray Systems, Nottingham, U.K., September 6-8, 2004
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5th International Conference on Multiphase Flow, ICMF'04 Yokohama, Japan, May 30–June 4, 2004 Paper No. 314
VKI RP 2004-13

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5th International Conference on Multiphase Flow, ICMF'04, Yokohama, Japan, May 30–June 4, 2004, Paper No. 408
VKI RP 2004-12

LOHÁSZ, M. M.; RAMBAUD, P.; BENOCCI, C.: MILES flow inside a square section ribbed duct
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Conference on Modelling Fluid Flow (CMFF'03), 12th International Conference on Fluid Flow Technologies, Budapest, Hungary, September 3-6, 2003
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VKI RP 2003-24

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VKI RP 2002-35

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10th Workshop on Two Phase Flow Predictions, April 9 - 12, 2002, Halle (Saale), Germany
VKI RP 2002-72

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