Prashant RAI

30 Boulevard Albert Einstein

Appt: A-302, 44 300 Nantes, France Date of birth: Jan 24, 1984

Phone: (+33) 6 40 17 33 25 Nationality: Indian

Email: prashant.rai@ec-nantes.fr

Education

2011 – 2014 ÉCOLE CENTRALE DE NANTES, France.

PhD in Scientific Computing

Title: Non intrusive methods based on separated representation for propaga-

tion of uncertainty in numerical simulations.

2009 – 2011 ÉCOLE CENTRALE DE NANTES, France.

M.Sc. in Applied Mechanics (Computational Solid Mechanics).

2001 – **2005** University of Mumbai, India.

Bachelor of Engineering (Mechanical Engineering)

Class: Distinction.

Work Experience

2010 European Aeronautic Defense and Space Company Innovation

(4 months) WORKS, Bangalore, India.

Global sensitivity analysis and estimation of response surface using polynomial chaos expansion. Seamless integration of related software tools for grid

computing.

2007 - 2009 Zeus Numerix, Society for Innovation and Entrepreneurship, IIT

(2-1/2 years) Bombay, Mumbai, India.

·Investigation of CFD-Computational Aeroacoustic (CAA) coupling schemes for aero-acoustic analysis in a multidisciplinary design optimization framework

(A joint work with EADS Innovation Works).

 \cdot Development of coupling scheme for unsteady implicit CFD solver and bound-

ary element method based CAA Solver.

2005-2006 VOLTAS LIMITED, Mumbai, India.

(1 year) Design and selection of high capacity refrigeration and air-conditioning equip-

ments based on desired input/output conditions using engineering based anal-

ysis and product software packages.

Publications

Chevreuil M., Lebrun R., Nouy A., Rai P., "A least-squares method for sparse low rank approximation of multivariate functions" (Submitted to SIAM Journal of Uncertainty Quantification).

Rai P., Giraldi L., Nouy A., Chevreuil M., "A least squares method for the approximation of high dimensional functions using sparse tensor train low-rank format (In preparation).

Rai P., Chevreuil M., Nouy A., Sen Gupta J., "A Regression Based Non Intrusive Method Based on Separated Representation for Uncertainty Quantification", 11th ASME Biennial Conference on Engineering Systems Design and Analysis, June 2012, Nantes, France.

Rai P., Chevreuil M., Nouy A., "A regression based non-intrusive method using sparse tensor representation for uncertainty quantification, 7th International Conference on Sensitivity Analysis of Model Output, July 2013, Nice, France.

Thakur A, Rai P, Felix M, Jain S, "Computation of unsteady flowfield and induced noise for flow past a 3D wing with flaps in landing configuration", 3rd European Conference for Aero-Space Sciences, July 2009, Versailles, France .

Language and Computer Skills

French: working knowledge.

English: fluent, TOEFL score of 110/120, August 2009.

Hindi: mother tongue.

 \cdot Good knowledge of C/C++ python and Qt.

· Experience with Matlab, OpenTURNS, R, Catia, Pro-E, CFD-Expert.

 \cdot Good working knowledge of Linux and Microsoft Windows.