# **Gustavo Rabello dos Anjos**

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Born on September 5th,1980 in Rio de Janeiro

Civil state: married

#### **FORMATION**

2012-2013 Massachusetts Institute of Technology (MIT)

@: http://www.mit.edu

Post-Doc. at Nuclear & Science Engineering (NSE)

Coordinator: Jacopo BUONGIORNO

Subject: Two-Phase Flows with Phase Change in Nuclear Reactors

2008-2012 École Polytechnique Fédérale de Lausanne (EPFL)

@: http://www.epfl.ch

Ph.D. at Heat and Mass Transfer Laboratory (LTCM)

Director: John R. THOME and Navid Borhani

Thesis: A 3D ALE Finite Element Method for Two-

**Phase Flows with Phase Change** 

2005-2007 Federal University of Rio de Janeiro, (UFRJ / COPPE)

@: http://www.ufrj.br

Masters at Metallurgy and Materials Engineering Department

Director: Jose PONTES and Norberto MANGIAVACCHI



# Thesis: Hydrodynamic Field Solution on Electrochemical Cells Through Finite Element Method

2000-2005 State University of Rio de Janeiro (UERJ)

@: http://www.uerj.br

Bachelor at Mechanical Engineering Department

Director: Mila R. AVELINO

**Project: Atmospheric Boundary Layer Simulation on Wind Tunnel** 

#### LANGUAGES

- · portuguese mother language
- english read, write and speak
- french read, write and speak
- spanish read and listen (elementary level)

### **INFORMATICS**

## **Numerical languages**

C/C++, python, fortran, matlab, bash

## **Operating systems**

Unix/Linux, MacOS and Windows network administration

## PROFESSIONAL EXPERIENCE

2007-2008 GESAR - Group of Environmental Simulations of Hydropower Reservoirs State University of Rio de Janeiro, UERJ

Mechanical Engineering Department

**Abstract**: software development of a numerical simulator capable of predicting the dynamical properties of hydropower reservoirs fulfillment. The discretization of Navier-Stokes's equations was made by the Finite Element Method.

## RECENT PUBLICATIONS & CONGRESSES (TWO-PHASE FLOWS)

- 1. ANJOS, G.R., Mangiavacchi, N., Borhani N., Thome, J.R. A 3D ALE-FEM Method for Two-Phase Flows with Phase Change **Heat Transfer Engineering**, 2012 (in review).
- 2. ANJOS, G.R., Borhani, N., Mangiavacchi, N., Thome, J.R. A 3D ALE-FEM Method for Two-Phase Flows **Journal of Computational Physics**, 2012 (in review).
- 3. ANJOS, G.R., Borhani, N., Mangiavacchi, N., Thome, J.R. A 3D ALE- Finite Element Method for Two-Phase Flows with Phase Change. Lausanne, Switzerland 8th International Conference on Boiling and Condensation, 2012.
- 4. ANJOS, G.R., Borhani, Thome, J.R. A 3D ALE-FEM Simulation for Two-Phase Flows with Phase Change, Udine, Italy **50th European Two-Phase Flow Group Meeting**, 2012.
- 5. ANJOS, G.R., Borhani, N., Mangiavacchi, N., Thome, J.R. 3D Moving Mesh Technique for Microscale Two-Phase Flows, Tel-Aviv, Israel, **49th European Two-Phase Flow Group Meeting**, 2011.
- 6. ANJOS, G.R., Borhani, N., Thome, J.R. A 3D ALE-FEM Method for Microscale Two-Phase Flows, London, USA, **48th European Two-Phase Flow Group Meeting**, 2010.

# RECENT PUBLICATIONS & CONGRESSES (SINGLE-PHASE FLOWS)

- 1. ANJOS, G.R., Mangiavacchi, N., Pontes, J, Mattos, O.R. Rotating Disk Flow in Electrochemical Cells: A Three-Dimensional Finite Element Method Formulation, International Journal for Numerical Methods in Fluids, 2012 (submitted).
- Moraes, E.L.S., Oliveira, G.C.P., Anjos, G.R., Mangiavacchi, M., Pontes, J. Second Order Semi-Lagrangian Algorithms for the Study of Hydrodynamics of Electrochemical Cells, 14th Brazilian Congress of Thermal Sciences and Engineering (ENCIT), Rio de Janeiro, Brazil, 2012
- Gaona, C.D.M, Anjos, G.R., Mangiavacchi, M., Pontes, J. Effect of Finite Domain on von Kármán Profiles Developed in the Neighborhood of Rotating Disk Electrodes, 14th Brazilian Congress of Thermal Sciences and Engineering (ENCIT), Rio de Janeiro, Brazil, 2012

- 4. Pontes, J., Mangiavacchi, N., ANJOS, G.R.- Estabilidade Hidrodinâmica em Células Eletroquímicas Editor: Ciência Moderna Modelagem Computacional em Materiais Chapter 1, 2008.
- 5. ANJOS, G.R., Pontes, J., Mangiavacchi, N., Botelho, C. FEM -DNS of Coupled Flow and Transport in Rotating-Disk Electrochemical Cells, **14th International Conference on Finite Elements in Flow Problems (FEF)**, 2007, Santa Fe, USA, 2007.
- 6. Pontes, J., ANJOS, G.R., Mangiavacchi, N. Finite-element method simulation of rotating disk flow: effect of the transport of a chemical species, **14th International Conference on Finite Elements in Flow Problems (FEF)**, Santa Fe, USA, 2007.
- 7. Pontes, J., ANJOS, G.R., Mangiavacchi, N. Finite-element method simulation of rota ting disk flow: effect of the transport of a chemical species, **6th International Congress on Industrial and Applied Mathematics (ICIAM)**, Zurich, Switzerland, 2007.
- 8. ANJOS, G.R., Mangiavacchi, N., Pontes, J. Numerical Modelling of the hydrodynamic field coupled to the transport of chemical species through the finite-element method, **6th International Congress on Industrial and Applied Mathematics (ICIAM)**, Zurich, Switzerland, 2007.
- Pontes, J., Mangiavacchi, N., ANJOS, G. R.- Hydrodinamic Stability In Electrochemical Cells, X Encontro de Modelagem Computacional (EMC), 2007, Nova Friburgo, Brazil, 2007.
- 10. ANJOS, G.R., Mangiavacchi, N., Pontes, J., Botelho, C. FEM Simulation of Coupled Flow and Scalar Transport in Hydropower Plant Reservoris, **14th International Conference on Finite Elements in Flow Problems (FEF)**, Santa Fe, USA, 2007.
- 11. ANJOS, G.R., Mangiavacchi, N, Pontes, J., Botelho, C. Finite Element Method for Low Froude Number Saint-Venant Equations, **Congresso Nacional de Matemática Aplicada (CNMAC)**, Campinas Brazil, 2006.
- 12. ANJOS, G.R., Mangiavacchi, N., Pontes, J., Botelho, C. Modelagem Numérica de Escoamentos Acoplados ao Transporte de Uma Espécie Química por Elementos Finitos, 11th. Brazilian Congress of Thermal Sciences and Engineering, Curitiba, Brazil, 2006.
- 13. ANJOS, G.R., Pontes, J., Mangiavacchi, N., Botelho, C. Simulação Numérica das Equações de Navier-Stokes Acopladas ao Transporte de uma Espécie Química pelo Método de Elementos Finitos, Congresso Nacional de Matemática Aplicada (CNMAC), Campinas - Brazil, 2006.
- 14. ANJOS, G.R., Mangiavacchi, N., Pontes, J., Botelho, C. Simulação Numérica das Equações de Saint-Venant Utilizando o Método dos Elementos Finitos, **16th. Simpósio de Pós Graduação em Engenharia Mecânica (POSMEC)**, Uberlândia, Brazil, 2006.

- 15. ANJOS, G.R., Mangiavacchi, N., Pontes, J., Botelho, C., Carvalho, L.M. Aproximação Semi-lagrangeana para as Equações de Navier-Stokes Acopladas ao Transporte de Espécies Químicas, Congresso Nacional de Matemática Aplicada (CNMAC), Campinas Brazil, 2006.
- 16. Avelino, M.R., ANJOS, G.R., Kakaç, S.- Turbulent Forced Convection Air Cooling of Electronics, 10th Brazilian Congress of Thermal Engineering and Sciences, 2004, Rio de Janeiro, Brazil. **10th. Brazilian Congress of Thermal Sciences and Engineering**, Rio de Janeiro, Brazil, 2004.
- 17. ANJOS, G.R., Mangiavacchi, N., Avelino, M.R. Simulação Experimental de Camada Limite Atmosférica Costeira em Túnel de Vento, **2nd Congresso Sobre Planejamento e Gestão da Zona Costeira dos Países de Expressão Portuguesa**, Recife, Brazil, 2003.
- 18. ANJOS, G.R., GONCALVES, W. O., Avelino, M.R. Camadas Limite Turbulentas: Leis de Parede para superfície não uniforme 12a Semana de Iniciação Científica, Rio de Janeiro, Brazil, 2003.

#### **WORKSHOP & SEMINARS**

- 3D Moving mesh technique for diabatic microscale two-phase flows 10th. World Congress on Computational Mechanics, 8-13th. July 2012
- 2. A 3D ALE-FEM Simulation of Microscale Two-Phase Flows **CFD Developments**, EPFL, Lausanne, Switzerland, 12th. March 2012
- 3. 3D Moving mesh simulation for Microscale Two-Phase Flows, **Workshop Energy and Environment**, UERJ State University of Rio de Janeiro, Rio de Janeiro, Brazil, 4th 6th July 2011.
- 4. 3D ALE-FEM Microscale Two-Phase Flows, **3rd. Computational Fluid Dynamic Workshop**, UERJ State University of Rio de Janeiro, Rio de Janeiro, Brazil, 3-9th. May 2011.
- 5. Finite Element Method applied to Two-Phase Flows. **Two-Phase Flow and Heat Transfer Numerical Workshop**, EPFL, Lausanne, Switzerland, 31st March 2011.
- 6. Numerical Simulation of Microscale Two-Phase Flows An Arbitrary Lagrangian Eulerian Approach, Two-Phase Flow **Dynamics and Heat Transfer Workshop**, EPFL, Lausanne, Switzerland, 15th February 2011.

7.	Finite Work 2009.	shop,	ent and UERJ	the Su - State	urface T Universi	ension ty of Ric	Model, o de Jar	<b>1st. Co</b> neiro, R	<b>mputat</b> io de Ja	t <b>ional</b> neiro,	<b>Fluid</b> Brazil,	<b>Dyna</b> 6th.	<b>mic</b> May