#### **Baptiste MOUGINOT**

Visitor Scientist, University of Wisconsin-Madison Department of Nuclear Engineering 434 Engineering Research Building 1500 Engineering Dr., Madison, WI 53706 +1 (608)-338-3481/mouginot.baptiste@gmail.com



### **Education**

10/2007 - 12/2010	<b>Ph.D in Sciences, University of Paris XI, France</b> , "Search for Giant Pairing Vibration
	& Life time measurement using PLUNGER method in $^{74}$ Zn".
2004 - 2007	MASTER DEGREE in Nuclei, Particles, Astro-Particles and Cosmology, Uni-

# **Professional experiences**

versity of Paris XI.

10/2015 - now	Scientist, Departement of Nuclear Engineering, University of Wisconsin-Madison, "Electro-nuclear systems and dynamic fuel cycle calculations": developement in Cyclus fuel cycle tool, analyzed scenarios in support of Fuel Cycle Option campaign, fuel fabrication and cross section prediction models.
08/2012 - 07/2015	<b>Scientist, Subatech, Nantes (FRANCE)</b> , " <i>Electro-nuclear systems and dynamic fuel cycle calculations</i> ": development of CLASS, a dynamic fuel cycle simulations software, fuel fabrication and cross section prediction models, fuel cycle calculations.
08/2011 - 07/2012	<b>Postdoctoral position, Subatech</b> , "Electro-nuclear systems and dynamic fuel cycle calculations".
10/2007 - 12/2010	<b>Ph.D, Institut de Physique Nucléaire d'Orsay</b> , "Search for Giant Pairing Vibration & Life time measurement using PLUNGER method in $^{74}$ Zn: $\gamma$ and mass spectroscopy, data analysis, C/C++ development.

# **Experimental contribution**

06/2009 and 10/2009	<b>Plunger experiment</b> <sup>74</sup> <b>Zn</b> , GANIL, France : simulation, set-up, participation, online analysis and data analysis.
03/2009 and 03/2007	<b>GPV experiment</b> , iThemba LABS, South Africa : simulation, participation and data analysis.
09/2008	Beam purification test at LISE line, GANIL, France.
11/2007	<b>TIARA-MUST2-VAMOS-EXOGAM campaign</b> , GANIL, France: participation to $^{20}O(d,t)$ experiment and data analysis of the $^{36}S(d,t)/(d,^{3}He)$ test experiment.

## **Teaching**

2011/2014	Lecture in calculus of variations (Euler-Lagrange equation), Ecole des Mines de Nantes (EMN), $3\times12h$ .
	<b>Projects supervision, EMN</b> , $2 \times 20h \& 3 \times 23h$ .
2011/2013	Practical work of Analog electronics, EMN, 2×18h.
2013	Master 2 Intership supervision, EMN, 6 months.
2012	Master I Intership supervision, EMN, 7 weeks.

## **Main scientific communications**

2015	"A neural network approach for burn-up calculation and its application to the dynamic fuel cycle code CLASS", <b>B. Leniau</b> , <b>B. Mouginot</b> , <b>T. Thiolière</b> <i>et al.</i> , <i>Annals of Nuclear Energy</i> , 81, (2015).
	"MOX fuel enrichment prediction in PWR using polynomial models", <b>B. Mouginot, B. Leniau, T. Thiolière</b> <i>et al.</i> , <i>Annals of Nuclear Energy</i> , accepted with minor correction (04/2015).
	"Mean Cross Section Prediction in PWR-MOX Using Neural Network " <b>B. Leniau</b> , <b>B. Mouginot</b> , <b>N. Thiolière</b> <i>et al.</i> , <i>GLOBAL</i> 2015, Paris, France (09/2015): accepted.
2014	"Core Library Advanced Scenario Simulation, Principle & Application." <b>B. Mouginot, B. Leniau, N. Thiolière</b> <i>et al.</i> , <i>PHYSOR</i> 2014, Kyoto, Japon (09/2014): poster.
2013	"CLASS: Core Library for Advanced Scenario Simulation." <b>B. Mouginot, N. Thiolière</b> , <i>TCADS</i> 2, Nantes, France: oral presentation.
	"A high power ADS concept for the minor actinides transmutation." <b>N. Thiolière, B. Mouginot, J.B. Clavel</b> , <i>TCADS</i> 2, Nantes, France : oral presentation.
2012	"GEDEPEON Bilan" <b>B. Mouginot, N. Thiolière and J.B. Clavel</b> , <i>GEDEPEON</i> , Paris, France (décembre 2012) : oral presentation.
	"Lifetime measurement of 2+1 state in <sup>74</sup> Zn by differential plunger method", <b>M. Niikura, B. Mouginot</b> <i>et al.</i> , <i>Physical Review C</i> , 85, (2012).
2011	"Search for the Giant Pairing Vibration through (p,t) reactions around 50 and 60 MeV", <b>B. Mouginot, E. Khan, N. Retief</b> <i>et al.</i> , <i>Physical Review C</i> , 83, (2011).
2010	"Exploring life-time of low-lying states in neutron rich nuclei towards <sup>78</sup> Ni with the plunger technique at GANIL", <b>B. Mouginot, M. Niikura</b> <i>et al.</i> , <i>EURORIB'10</i> , Lamoura, France: oral presentation.
2008	"Search of the Giant Pairing Vibration mode in nuclei", <b>B. Mouginot, E. Khan, R. Neveling</b> <i>et al.</i> , <i>LEA COLLIGA Meeting</i> , Catane, Italie: oral presentation.
	"Giant Pairing Vibrations: experimental overview", <b>B. Mouginot, E. Khan, R. Neveling</b> <i>et al.</i> , <i>Probing pair correlations: experimental tools and associated models, Workshop</i> , Saclay, France: oral presentation.
Other skills	

**Programmation**: C/C++, Shell Script, MAPPLE.

**Simulation**: LISE++, SRIM, Geant4, MCNP/MCNPX, MURE, CLASS. **Languages**: English (fluent), French (native speaker), German (scholar).

#### Scientific communications

#### Peer review articles

- "Prediction of required MgO volumic fraction in ADS fuel dedicated to minor actinides transmutation", **N. Thiollière, F. Courtin, B. Leniau, B. Mouginot** *et al.*, *Progress in Nuclear Energy*, 85, (2015).
  - "MOX fuel enrichment prediction in PWR using polynomial models", **B. Mouginot**, **B. Leniau**, **T. Thiolière** *et al.*, *Annals of Nuclear Energy*, 85, (2015).
  - "A neural network approach for burn-up calculation and its application to the dynamic fuel cycle code CLASS", **B. Leniau**, **B. Mouginot**, **T. Thiolière** *et al.*, *Annals of Nuclear Energy*, 81, (2015).
- "Advanced plutonium management in PWR, complementarity of thorium and uranium", **M.** Ernoult *et al.*, *Progress in Nuclear Energy*, 78, (2014).
- "Structure of  $^{80}$ Ge revealed by the  $\beta$  decay of isomeric states in  $^{80}$ Ga: Triaxiality in the vicinity of  $^{78}$ Ni", **D. Verney, B. Tastet** *et al.*, *Physical Review C*, 87, (2013).
- "Lifetime measurement of 2+1 state in <sup>74</sup>Zn by differential plunger method", **M. Niikura**, **B. Mouginot** *et al.*, *Physical Review C*, 85, (2012).
  - "First g( $2^+$ ) measurement on neutron-rich  $^{72}$ Zn, and the high-velocity transient field technique for radioactive heavy-ion beams", **E. Fiori** *et al.*, *Physical Review C*, 85, (2012).
  - "Low-lying neutron *fp*-shell intruder states in <sup>27</sup>Ne", **S.M. Brown, W. N. Catford, J.S. Thomas** *et al.*, *Physical Review C*, 85, (2012).
  - "Structure of the N=50 As, Ge, Ga nuclei", E. Sahin et al., Nuclear Physics A, 893, (2012).
- "Emergence of the N = 16 shell gap in  $^{21}$ O", **B. Fernandez-Dominguez**, **J.S. Thomas** *et al.*, *Physical Review C*, 84, (2011).
  - "Search for the giant pairing vibration through (p,t) reactions around 50 and 60 MeV", **B. Mouginot, E. Khan, N. Retief** *et al.*, *Physical Review C*, 83, (2011).
- 2009 "Experimental study of <sup>84</sup>Ga  $\beta$  decay : Evidence for a rapid onset of collectivity in the vicinity of <sup>78</sup>Ni", **M. Lebois, D. Verney, F. Ibrahim, S. Essabaa** *et al.*, *Physical Review C*, 80, (2009).
  - "Study of the <sup>20</sup>O(d,t) Reaction with the TIARA-MUST2-VAMOS-EXOGAM Setup", **A. Ramus** *et al.*, *International Journal of Modern Physics E*, (2009).
  - "Structure of the Neutron Rich Ga and Ge Isotopes Observed at Alto", **D. Verney, M. Lebois, F. Ibrahim, S. Essabaa** *et al.*, *International Journal of Modern Physics E*, (2009).

#### Conference Proceedings

- "Mean Cross Section Prediction in PWR-MOX Using Neural Network " B. Leniau, B. Mouginot,N. Thiolière *et al.*, *GLOBAL* 2015, Paris, France (2015).
  - "ADS Fuel Loading Model for Minor Actinides Transmutation Scenarios" **N. Thiolière, F. Courtin, B. Mouginot, B. Leniau** *et al.*, *GLOBAL* 2015, Paris, France (2015).
- "Core Library Advanced Scenario Simulation, Principle & Application." B. Mouginot, B. Leniau,N. Thiolière *et al.*, PHYSOR 2014, Kyoto, Japon (2014).
- 2013 "CLASS: Core Library for Advanced Scenario Simulation." **B. Mouginot, N. Thiolière**, *TCADS* 2, Nantes, France (2013).
  - "A high power ADS concept for the minor actinides transmutation." **N. Thiolière, B. Mouginot, J.B. Clavel**, *TCADS* 2, Nantes, France (2013).
- "Lifetime measurement of 2<sub>1</sub><sup>+</sup> state in <sup>74</sup>Zn with differential Plunger technique", M. Niikura,
  B. Mouginot et al.,XLV Zakopane Conference on Nuclear physics "Extremes of the Nuclear Landscape", Zakopane, Pologne (2010).
  - "Lifetime measurement of  $2_1^+$  state in  $^{74}$ Zn with differential Plunger technique", **M. Niikura**, **B. Mouginot** *et al.*, 11th Symposium on Nuclei in the Cosmos, Heidelberg, Allemagne (2010).

- "Spectroscopic study of 26Si for application to nova gamma-ray emission", **N. de Séréville** *et al.*, *FINUSTAR3*, Rhodes, Grèce (2010).
- "Spectroscopic study of <sup>26</sup>Si for application to nova gamma-ray emission", **N. de Séréville** *et al.*, *NIC XI*, Heidelberg, Allemagne (2010).
- "Probing High-Velocity Transient-Field Strength Using Heavy-ions Traversing Fe and Gd", E. Fiori, G. Georgiev, A. E. Stuchbery, A. Jungclaus, et al., Nuclear Structure and Dynamics, Dubrovnik, Croatia (2009).
  - "Magnetic moment of the 2+ state in the neutron-rich radioactive <sup>72</sup>Zn using the High-Velocity Transient-Field technique", **E. Fiori, G. Georgiev, A. E. Stuchbery, A. Jungclaus, et al.**, Nuclear Structure and Dynamics, Dubrovnik, Croatia (2009).
  - "Does transfer confirm knockout results for spectroscopic factor suppression with radioactive beams?", **J.S. Thomas** *et al.*, *Nuclear Structure and Dynamics*, Dubrovnik, Croatia (2009).
- "Structure of the neutron rich Ga and Ge isotopes observed at Alto", **M. Lebois, D. Verney, F. Ibrahim, S. Essabaa** *et al.*, *Japanese French Symposium New paradigms in Nuclear Physics*, Paris, France (2008).
  - "Study of the <sup>20</sup>O(d,t) reaction with the TIARA-MUST2-VAMOS-EXOGAM setup", **A. Ramus** *et al.*, *Japanese French Symposium New paradigms in Nuclear Physics*, Paris, France (2008).

#### Workshops/Conferences

- 2016 "Transition Analysis with Cyclus" **B. Mouginot** *et al.*, *Dynamic Nuclear Fuel Cycle Workshop*, Paris, France (2016): talk.
- 2015 "CLASS Overview" **B. Mouginot**, *CLASS/CYCLUS Workshop*, Madison, Wisonsin, USA (2015): talk.
  - "French Fleet Application" **B. Mouginot**, *CLASS/CYCLUS Workshop*, Madison, Wisconsin, USA (2015): talk.
- "CLASS, a New Tool for Nuclear Scenarios" **B. Mouginot, J.B. Clavel and N. Thiolière**, *International Conference on Nuclear Power Engineering*, Madrid, Spain (2012): poster.
- "Exploring life-time of low-lying states in neutron rich nuclei towards <sup>78</sup>Ni with the plunger technique at GANIL", **B. Mouginot**, **M. Niikura** *et al.*, *EURORIB'10*, Lamoura, France (2010): talk.
- "Giant pairing vibrations: experimental overview", **B. Mouginot, E. Khan, R. Neveling** *et al., Probing pair correlations Experimental tools and associated models, Workshop,* Saclay, France (2008): talk.
  - "Search of the Giant Pairing Vibration mode in nuclei", **B. Mouginot, E. Khan, R. Neveling** *et al.*, *LEA COLLIGA Meeting*, Catane, Italy (2008): talk.

#### References

#### • Faiçal Azaiez : Scientific Adviser

Senior researcher, CNRS

Institut de Physique Nucléaire d'Orsay (IPNO) - UMR 8608

15 rue Georges CLEMENCEAU

91406 ORSAY (FRANCE) Phone: +33 1 69 15 73 25 Email: azaiez@ipno.in2p3.fr

#### • Serge Franchoo : Scientific Adviser

Researcher, CNRS

Institut de Physique Nucléaire d'Orsay (IPNO) - UMR 8608

15 rue Georges CLEMENCEAU

91406 ORSAY (FRANCE) Phone: +33 1 69 15 75 32

Email: franchoo@ipno.in2p3.fr

#### • Joachim Miss : Co-worker

Responsable de Mission Programmes et Stratégies Scientifiques, IRSN

IRSN Institut de Radioprotection et de Sûreté Nucléaire

IRSN/PSN-EXP/SNC Phone: +33 1 58 35 89 15 Email: joachim.miss@irsn.fr

#### • Sylvain David : Co-worker

Senior researcher, CNRS

Institut de Physique Nucléaire d'Orsay (IPNO) - UMR 8608

15 rue Georges CLEMENCEAU

91406 ORSAY (FRANCE) Phone: +33 1 44 96 51 69 Email: sdavid@ipno.in2p3.fr

#### • Nicolas Thiollière : Scientific Adviser

Researcher, Ecole des Mines de Nantes Laboratoire SUBATECH - UMR 6457

4 rue Alfred Kastler La Chantrerie BP 20722

44307 Nantes cedex 3 (FRANCE)

Phone: +33 2 51 85 86 42

Email: nicolas.thiolliere@subatech.in2p3.fr

#### • Doligez Xavier : Co-Worker

Researcher, Institut de Physique Nucléaire d'Orsay

Institut de Physique Nucléaire d'Orsay (IPNO) - UMR 8608

15 rue Georges CLEMENCEAU

91406 ORSAY (FRANCE)

Phone: +33 1 69 15 51 96 Email: doligez@ipno.in2p3.fr

### **References**

• Adrien Bidaud : Co-Worker

Researcher, Ecole des Mines de Nantes Laboratoire de Physique Subatomique et de Cosmologie de Grenoble (LPSC) - UMR 5821 53, rue des Martyrs 38026 Grenoble Cedex

Phone: +33 4 76 28 40 45

Email: Adrien.Bidaud@lpsc.in2p3.fr