

## Associate professor

PhD-HDR in Applied Mathematics

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## Youssi SLAOUI

Laboratoire de Mathématiques et Applications  
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## ACADEMIC EXPERIENCE

Since Sep 2011	ASSOCIATE PROFESSOR AT THE LABORATORY OF APPLIED MATHEMATICS, University of Poitiers, France.
Oct 2010 - Aug 2011	POSTDOCTORAL RESEARCHER AT INSERM (NATIONAL INSTITUTE OF HEALTH AND MEDICAL RESEARCH), University of Paris Diderot, France.
Mar 2009 - Sep 2010	POSTDOCTORAL RESEARCHER AT ORANGE LABS (FRANCE TELECOM R&D), Issy Les Moulineaux, France.
Sep 2007 - Feb 2009	POSTDOCTORAL RESEARCHER AT CNRS (NATIONAL CENTER OF SCIENTIFIC RESEARCH), University of Evry, France.
Sep 2005 - Aug 2007	RESEARCH ASSISTANT, University of Versailles Saint-Quentin, France.

## EDUCATION

2016	HDR - HABILITATION À DIRIGER DES RECHERCHES (ABILITY TO CONDUCT RESEARCHES) IN MATHEMATICAL STATISTICS. Title : <b>selection of smoothing parameters of recursive estimators, deconvolution problem, censored data, large deviations and moderate deviations.</b> President : Delphine Blanke . Reviewers : Gérard Biau, Hervé Cardot and Aurore Delaigle . Examinators : Denis Bosq, Abdelkader Mokkadem, Clément Dombry, Hermine Biermé, Julien Michel . 07th october, 2016, University of Poitiers.
2006	PhD IN MATHEMATICAL STATISTICS. Title : <b>Application of the approximation stochastic methods for the estimation of a density and a regression function.</b> Supervisor : Abdelkader Mokkadem, Mariane Pelletier . President : Marie Duflo . Reviewers : Bernard Bercu, Jean-Michel Poggi . 18th december, 2006, University of Versailles Saint-Quentin.
2001	MASTER IN STATISTICS AND PROBABILITY ENGINEERING. University of Versailles Saint-Quentin, France.

## PUBLICATIONS

### - ARTICLES IN JOURNALS :

1. A. Jmaei, Y. Slaoui and W. Dellagi. “Recursive kernel distribution estimators defined by stochastic approximation method using Bernstein polynomials” *Journal of Nonparametric Statistics*, (2017), doi: 10.1080/10485252.2017.1369538.
2. Y. Slaoui. “Recursive kernel density estimators under missing data. *Communications in Statistics - Theory and Methods*, Volume 46, Issue 18, (2017), Pages 9101-9125. MR3684557

3. Y. Slaoui. “On the choice of smoothing parameters for semi-recursive nonparametric hazard estimators”, *Journal of Statistical Theory and Practice*, Volume 10, Issue 4, (2016), Pages 656-672. MR3558394
4. Y. Slaoui. “Smoothing parameters for deconvolution recursive kernel density estimators defined by stochastic approximation method with Laplace errors”, *Journal of Indian Statistical Association*, Volume 54, Issue 1-2, (2016), Pages 193-220.
5. Y. Slaoui. “Bandwidth selection in deconvolution kernel distribution estimators defined by stochastic approximation method with Laplace errors”, *Journal of Japan Statistical Society*, (2016), Volume 46, Issue 1, Pages 1-26. MR3616241
6. Y. Slaoui. “Optimal Bandwidth selection for semi-recursive kernel regression estimators”, *Statistics and Its Interface*, Volume 9, Issue 3, (2016), Pages 375-388. MR3457504
7. Y. Slaoui. “Plug-In Bandwidth selector for recursive kernel regression estimators defined by stochastic approximation method”, *Statistica Neerlandica*, Volume 69, Issue 4, (2015), Pages 483-509. MR3414708
8. Y. Slaoui. “Moderate deviation principles for recursive regression estimators defined by stochastic approximation method”, *International Journal of Mathematics and Statistics*, Volume 16, Issue 2, (2015), Pages 51-60. MR3378190
9. Y. Slaoui. “Large and Moderate deviation principles for averaged stochastic approximation method for the estimation of a regression function”, *Serdica Mathematical Journal*, Volume 41, Issue 2, (2015), Pages 307-328. MR3363608
10. Y. Slaoui. “The stochastic approximation method for the estimation of a distribution function”, *Mathematical Methods of Statistics*, Volume 23, Issue 4, (2014), Pages 306-325. MR3295061
11. Y. Slaoui. “Bandwidth selection for recursive kernel density estimators defined by stochastic approximation method”, *Journal of Probability and Statistics*. Volume 2014, Article ID 739640, (2014). MR3219439
12. Y. Slaoui. “Large and moderate deviation principles for kernel distribution estimator”, *International Mathematical Forum*. Volume 9, Issue 18, (2014), Pages 871-890.
13. Y. Slaoui. “Large and Moderate deviation principles for recursive kernel density estimators defined by stochastic approximation method”, *Serdica Mathematical Journal*, Volume 39, Issue 1, (2013), Pages 53-82. MR3087768
14. A. Mokkadem, M. Pelletier and Y. Slaoui. “Revisiting Révész’s stochastic approximation method for the estimation of a regression function”, *Latin American Journal of Probability and Mathematical Statistics, ALEA*, Volume 6, (2009), Pages 63-114. MR2496230
15. A. Mokkadem, M. Pelletier and Y. Slaoui. “The stochastic approximation method for the estimation of a multivariate probability density”, *Journal of Statistical Planning and Inference*, Volume 139, Issue 7, (2009), Pages 2459-2478.

## Applied Statistics

16. S. Ragot, P. J. Saulnier, E. Grand, G. Velho, A. De Hauteclercque, Y. Slaoui, L. Potier, P. Sosner, J. M. Halimi, P. Zaoui, V. Rigalleau, F. Fumeron, R. Roussel, M. Marre, S. Hadjadj on behalf of the SURDIAGENE and DIABHYVAR Study group. “Dynamic changes in renal function are associated with Major Cardiovascular Events in patients with type 2 diabetes”, *Diabetes Care*, (2016), Volume 39, Issue 7, Pages 1259-1266. PMID : 27222502
17. Y. Slaoui and G. Nuel. “Parameter estimation in a hierarchical random intercept model with censored response: An approach using a SEM algorithm and Gibbs sampling”, *Sankhya B, The Indian Journal of Statistics*, Volume 76, Issue 2, (2014), Pages 210-233. MR3302271

18. A. De Hauteclocque, S. Ragot, Y. Slaoui, E. Gand, A. Miot, P. Sosner, J. M. Halimi, P. Zaoui, V. Rigalleau, R. Roussel, P. J. Saulnier, S. Hadjadj for the SURDIAGENE Study group. "The influence of sex on Renal Function Decline in people with Type 2 Diabetes", *Diabetic Medicine*, Volume 31, Issue 9, (2014), Pages 1121-1128. PMID : 24773061
19. A. de Hauteclocque, S. Ragot, Y. Slaoui, P. Sosner, J. M. Halimi, V. Rigalleau, R. Roussel, P. J. Saulnier, S. Hadjadj for the SURDIAGENE Study group "La trajectoire de créatinine chez les diabétiques de type 2: un bon marqueur de la survenue d'événements cardio-vasculaires." *Diabetes & Metabolism*, Volume 40, Supplement 1, (2014). doi :10.1016/S1262-3636(14)72186-X.
20. J. Milet, G. Nuel, L. Watier, D. Courtin, Y. Slaoui, P. Senghor, F. Migot-Nabias, O. Gaye and A. Garcia "Genome Wide Linkage and Association Study of Plasmodium falciparum Infection and Mild Malaria Attack in a Senegalese Population ", *Journal of Public Library of Science*, PLoS ONE, Volume 5, Issue 7, (2010) : e11616. doi:10.1371/journal.pone.0011616. PMID : 20657648

- ARTICLES UNDER REVIEW :

1. Y. Slaoui. "Bias reduction in kernel density estimation", (submitted) (2017).
2. S. Bouzebda and Y. Slaoui. "The Stochastic Approximation Method for Kernel-Type Function Estimators for Spatial Data", (submitted) (2017).
3. S. Bouzebda and Y. Slaoui. "Plug-In Bandwidth selector for nonparametric recursive density estimation for spatial data defined by stochastic approximation method", (submitted) (2017).
4. S. Bouzebda and Y. Slaoui. "Large and moderate deviation principles for recursive kernel estimators for spatial data defined by stochastic approximation method", (submitted) (2017).
5. Y. Slaoui. "Data-driven in deconvolution recursive kernel density estimators defined by stochastic approximation method", (submitted) (2016).
6. S. Khadani and Y. Slaoui. "Recursive kernel density estimation and optimal bandwidth selection under alpha-mixing data", (submitted) (2017).
7. A. Jmaei and Y. Slaoui. "Recursive density estimators defined by stochastic approximation method using Bernstein polynomials", (submitted) (2017).
8. Y. Slaoui. "Optimal bandwidth selection for recursive kernel density estimators with length-biased data", (submitted) (2016).
9. Y. Slaoui. "Smoothing parameters for recursive kernel density estimators under censoring", (submitted) (2016).
10. Y. Slaoui. "Smoothing parameters for recursive kernel density estimators under double truncation", (submitted) (2017).
11. Y. Slaoui. "Large and moderate deviation principles for recursive kernel distribution estimators defined by stochastic approximation method", (submitted) (2015).
12. Y. Slaoui. "Bias reduction in kernel distribution estimation", (submitted) (2017).
13. Y. Slaoui and S. Khadani. "Optimal bandwidth selection based on semi recursive kernel conditional density for censored data", (submitted) (2017).

- CONFERENCES OR WORKSHOPS :

- C1 Y. Slaoui. “Sélection de paramètre de lissage des estimateurs récursifs construits à l'aide des algorithmes stochastiques.”, Journée IOPS-Image Optimisation Probabilités et Statistique (IOPS), Réserve Ornithologique du Teich, France, (2017).
- C2 Y. Slaoui. “Smoothing parameters for recursive kernel density estimators under double truncation”, 22nd International Conference on Computational Statistics (COMPSTAT 2016), Oviedo, Espagne, (2016).
- C3 A. Jmaei, and Y. Slaoui. “Recursive kernel distribution estimators defined by stochastic approximation method using Bernstein polynomials”, 48 èmes Journées de Statistique de la SFDS, Montpellier, (2016).
- C4 Y. Slaoui. “Parameter estimation in a hierarchical random intercept model with censored response: An approach using a SEM algorithm and Gibbs sampling.”, *Biometrics & Biostatistics, San Antonio, USA, 2015. Abstract in Journal of Applied and Computational Mathematics*, volume 4, Issue 5, (2015), doi: 10.4172/2168-9679.C1.003.
- C5 Y. Slaoui. “Bandwidth selection in deconvolution recursive kernel density estimators defined by stochastic approximation method”, *European Meeting of Statistics*, Amsterdam, Netherland, (2015).
- C6 Y. Slaoui. “Large and Moderate Deviation Principles for Nonrecursive and Recursive Estimators of a Regression Function ”, *9th Annual International Conference on Statistics*, Athens, Greece, (2015).
- C7 A. de Hauteclocque, S. Ragot, Y. Slaoui, P. Sosner, J. M. Halimi, V. Rigalleau, R. Roussel, P. J. Saulnier, S. Hadjadj for the SURDIAGENE Study group “La trajectoire de créatinine chez les diabétiques de type 2: un bon marqueur de la survenue d'évènements cardiovasculaires”, *Congrès annuel de la société francophone du diabète*. Paris, (2014).
- C8 A. de Hauteclocque, S. Ragot, Y. Slaoui, P. Sosner, J. M. Halimi, V. Rigalleau, R. Roussel, P. J. Saulnier, S. Hadjadj for the SURDIAGENE Study group “La trajectoire de créatinine chez les diabétiques de type 2: un bon marqueur de la survenue d'évènements cardiovasculaires”, *Journée recherche Tours-Poitiers*. Poitiers, (2013).
- C9 Y. Slaoui, N. Brunel and F. d'Alché-Buc. “Module extraction in autoregressive models : application to gene regulatory networks inference”, *MLSB*. Machine Learning in Systems Biology . Royal Academy of Belgium. Brussels, (2008).
- C10 G. Nuel, Y. Slaoui, V. Miele and A. Rebai. “Taking into account missing genotypes and errors in Family Based Association Testing using an Expectation-Maximization framework”, *ISB*. International Symposium Biotechnology. Sfax, Tunisie, (2008), Pages 508-514.
- C11 G. Nuel, Y. Slaoui and V. Miele. “libfbat: a C++ library for family based association testing”, *JOBIM*. Journées Ouvertes en Biologie, Informatique et Mathématiques, (2008), Pages. 119-124.
- C12 Y. Slaoui, A. Garcia, O. Gaye et G. Nuel. “A methodological approach to left censored parasite densities in malaria. Genetics and Mechanisms of susceptibility to infectious diseases”, *EMBO* (2007). European Molecular Biology Organization. Institut Pasteur. Paris.

## TALK IN SEMINAR

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1. Y. Slaoui. “Parameter estimation in a linear mixed-effects models with censored response: An approach using a SEM algorithm and Gibbs sampling.”, *Seminar of Probability and Statistics, University of Bordeaux*, March (2016).

2. Y. Slaoui. "Large and moderate deviation principles for averaged stochastic approximation method for the estimation of a regression function", *Seminar of Probability and Statistics, University of Angers*, June (2014).
3. Y. Slaoui. "Bandwidth selection for recursive kernel density estimators defined by stochastic approximation method", *Seminar of Probability and Statistics, University de Poitiers*, November (2013).
4. Y. Slaoui. "Estimation non-paramétrique d'une fonction de régression", *Seminar of Probability and Statistics, University of Poitiers*, October (2012).
5. Y. Slaoui. "Introduction d'une nouvelle mesure de déséquilibre de liaison", *Seminar of Statistics, University of Paris Diderot*, June (2011).
6. Y. Slaoui. "Une approche mathématique pour anticiper et maîtriser la consommation des réseaux Télécom", *Jardin des Innovations, Orange Labs, Issy Les Moulineaux*, April (2010).
7. Y. Slaoui. "Estimation non-paramétrique d'une densité de probabilité", *Seminar of Probability and Statistics, University of Rouen*, April (2009).
8. Y. Slaoui. "Censure des données dans un modèle linéaire mixtes", *Seminar of Probability and Statistics, Laboratoire IBISC, University of Evry*, January (2008).
9. Y. Slaoui. "Estimation non-paramétrique d'une densité de probabilité", *Seminar of Probability and Statistics, Laboratoire of statistics and genome, University of Evry*, March (2007).

## **SUPERVISION**

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**- PHD STUDENTS :**

1. Co-supervision (70%) with S. Kharadani (Faculté des Sciences de Monastir, Tunisie), the thesis of Fatma BEN KHEDHER. The subject deals on recursive non parametric estimation under censoring. (starting March 2017).
2. Co-supervision (50%) with P. Y. Louis (LMA, University of Poitiers), P. Rigoard, D. Frasca (PRISMATICS, CHU de Poitiers) the thesis of Amine Ounajim. The subject deals on Predictive modeling; Prediction algorithms for the optimization of clinical solutions in spinal neurosurgery. (starting September 2016).
3. Co-supervision (50%) with P. Y. Louis (LMA, University of Poitiers) the thesis of Abir EL HAJ. The subject deals on the application of stochastic algorithm to construct a recursive estimators of the number of clusters and the position of the new observations with applications in medical research. (starting September 2016).
4. Co-supervision (70%) with J. Michel (LMA, University of Poitiers) the thesis of Mohamed Salah ACHOUR. The subject deals on the nonparametric estimation of quantiles with application on the field of energy ration. (starting September 2014).
5. Co-supervision (50%) with J. Michel (LMA, University of Poitiers) the thesis of Asma JEMAI. The subject deals on the multi-dimensionnal nonparametric functional estimation near of the edges. (starting September 2013).

**- MASTER STUDENTS :**

1. Co-supervision with P. Y. Louis (LMA, University of Poitiers), D. Frasca and A. Chalant (CHU of Poitiers) the master 1 internship of Didace Ndala Landou. The subject deals on the study of the predictive role of HTTLPR functional polymorphism on the response to escitalopram treatment in patients with obsessive-compulsive disorder. Will be Defended on Septembre 2017.

2. Co-supervision with P. Y. Louis (LMA, University of Poitiers), D. Frasca et A. Chalant (CHU de Poitiers) the master 1 internship of Joe De Keizer. The subject deals on the analysis of data from a clinical trial comparing two strategies for performing the apnea test in patients with brain death. Will be Defended on Septembre 2017.
3. Co-supervision with P. Y. Louis (LMA, University of Poitiers), D. Frasca et A. Chalant (CHU de Poitiers) the master 1 internship of Anass Z'Roudi. The subject deals on the exploratory analysis of the migrant health database on the national territory. Will be Defended on Septembre 2017.
4. Co-supervision with P. Y. Louis (LMA, University of Poitiers), C. Perret (CeRCA/MSHS, University of Poitiers) the master 2 internship of Girault Bouges Ganguenon Guesse. The subject deals on the establishment of a mixed model for the analysis of data from electroencephalography in order to understand the cognitive processes involved in conceptually directed verbal production. Will be Defended on Septembre 2017.
5. Co-supervision with P. Y. Louis (LMA, University of Poitiers), P. Rigoard et D. Frasca (CHU, Université de Poitiers) the master 1 internship of Charlotte Castel. The subject deals on some Statistical Processing of Clinical, Radiological, Cartographic and Psycho / Sociological Data of Post-Operative Lumbar-Radiculalgia Patients (LRPO) to Identify Predictive factors for responses to different therapies. Will be Defended on Septembre 2017.
6. Co-supervision with P. Y. Louis (LMA, University of Poitiers), E. Darles (XLIM-ASALI, équipe informatique graphique, Université de Poitiers) the master 1 internship of Kevin Bidault. The subject deals on the exploitation of the space of the parameters of a model for the simulation of fluid in image synthesis. Will be Defended on Septembre 2017.
7. Co-supervision with H. Fathallah (University of Sousse, Tunisia), the master 2 internship of Sahar Slama. The subject deals on the recursive estimation of a regression function in a multidimensional boundary data. Will be Defended on Septembre 2017.
8. Co-supervision with P. Y. Louis (LMA, University of Poitiers), P. Rigoard et D. Frasca (CHU, University of Poitiers) the master 2 internship of Amine Ounajim. The subject deals on the introduction of statistical analysis methods for new multidimensional metrics from the evaluation of chronic pain patients. Defended the 8th Septembre 2016.
9. Co-supervision with P. Y. Louis (LMA, University of Poitiers), P. Rigoard et D. Frasca (CHU, University of Poitiers) the master 1 internship of Eva Lafourcade. The subject deals on some Statistical treatments of clinical, radiological and cartographic data of patients suffering from Lumbar-radiculalgia chronic in order to identify predictive factors of answers to the different themes. Defended the 6th Septembre 2016.
10. Supervision of the master 1 internship of Ridha Bettayeb. The subject deals on the la Construction of phylogenetic trees. Defended the 6th Septembre 2016.
11. Co-supervision with P. Y. Louis (LMA, University of Poitiers) the master 2 internship of Emeline Royer. The subject deals on the applications of stochastic algorithms to the construction of a recursive estimators. Defended the 11th of May, 2016.
12. Co-supervision with P. Y. Louis (LMA, University of Poitiers) the master 1 internship of Jean-David Pailleron. The subject deals on the search of homogeneous areas in the DNA using a hidden Markov models. Defended the 25th of May, 2016.
13. Co-supervision with J. Michel (LMA, University of Poitiers) and D. Oriot (Simulation in Medicine Institute (SiMI), University of Poitiers) the master 2 internship of Adghar Amar, Oukassi Boussad and Mounia Zaouche. The subject deals on the reliability measures of psychiatric rating scales. Defended the 15th of september, 2014.

14. Co-supervision with P. Y. Louis (LMA, University of Poitiers) and B. Vannier (Regulation and Tumor Cells (2RTC), University of Poitiers) the master 2 internship of Vincent Audiger, Pierre Guinard et Cécile Manceau. The subject deals on the applications of statistical methods for postgenomics data : real and simulated Biological data. Defended the 12th of february, 2012.

## **EDITORIAL ACTIVITY**

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- Since August 2015, I am an editor for the International Journal of Mathematics and Statistics.
- Since September 2015, I am an editor for the Journal of Advanced Statistics.
- Since June 2016, I am an editor for the Jacob Journal of Biostatistics.

## **REFEREE TASKS FOR**

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- Mathematical Reviews/MathSciNet
- Annals of the Institute of Statistical Mathematics
- Journal of Applied Statistics
- Journal of Sankhya B
- Journal of Advanced Statistics
- International Journal of Mathematics and Statistics
- Acata Applicanda Mathematicae
- Journal of Scientific Research and Reports

## **ORGANISATION OF CONFERENCES, SEMINARS AND INVITATIONS**

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- Invitation to the Days IOPS (Images, Optimisation, Probabilités et Statistique) from 5 to 8 july 2017, Réserve Ornithologique du Teich (Bassin d'Arcachon).
- co organizer with Pierre-Yves Louis and Marc Arnaudon some thematic days around non-parametric statistics and stochastic algorithms, speakers : Bernard Bercu, Laurent Bordes, Aurore Delaigle, Jean-François Dupuy, Arnaud Guyader, Camille Male and Frederic Proïa the 26 and 27 June 2017.
- Invitation of Aurore Delaigle (Pr, university of Melbourne, Australia) as visiting professor at the Laboratory of Mathematics and Applications of the university of Poitiers during June 2017.
- co organizer of the conference "gene expression 2017" Poitiers Janury 2017.
- Invitation for seminar of Poitiers in Junary 2017 of Jean-François Dupuy (Pr, University of INSA Rennes, Rennes, France).
- Invitation for seminar of Poitiers in November 2016 of Salim Bouzebda (Pr, University of Compiègne, Compiègne, France).
- Invitation for seminar of Bordeaux in March 2016 by Marc Arnaudon (Pr, University of Bordeaux, Bordeaux, France).
- Invitation for seminar of Poitiers in Mars 2016 of Caroline Berard (MCF, University of Rouen, Rouen, France).
- co organizer of the conference "GeoSto" Poitiers August 2015.

- Invitation for seminar of Poitiers in May 2015 of Cyrille Joutard (MCF, University of Montpellier 2, Montpellier, France).
- Invitation for colloquium of Poitiers in January 2015 of Stéphane Robin (DR, AgroParisTech, Paris, France).
- Invitation research and education by Wassima Dellagi, IPEST (Preparatory Institute for Studies of Science and Technology), University of Carthage, Tunisie from 07 décembre 2014 to 14 décembre 2014.
- Invitation for seminar of Poitiers in April 2014 of Lilian Aveneau (MCF, University of Poitiers-Laboratory XLIM SIC, Poitiers, France).
- Chairman of the first section of turning seminar, Poitiers January 2014.
- Invitation for seminar of Poitiers in February 2012 of Issa Baba Camara (MCF, University of Lorraine, Metz, France).
- co organizer of the conference "Cap2008" Porquerolles May 2008.

## DISTINCTION

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- Since 2016 : I am holder of a premium for research and doctoral supervision.