

Paul Doukhan

Professor of Mathematics and Statistics, Exceptional class, Senior IUF honorary member

University Cergy Pontoise UFR Economy and Sciences, Saint-Martin,

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Born on February 7, 1955, Constantine, Algeria, 2 children, french nationality

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<http://www.iufrance.fr/les-membres-de-liuf/membre/1139-paul-doukhan.html>

Abroad teaching experience, advanced courses: Belgium, Brazil, Chile, China, Colombia, Cyprus, Denmark, Ecuador, Germany, Ivory Cost, Japan, Poland, USA, Hong Kong, Switzerland, Ukraine, Uruguay, Venezuela

A. Vitae

1975-1979 Fellow at ENS Saint-Cloud

1976-1977 D.E.A. Statistics University Paris-Sud Orsay

1977-1978 French competition for highschool professors in Mathematics, ranking 11th

1979-1980 Fellowship D.G.R.S.T.

5/1980 PhD **May 30** : Processus autorégressifs non linéaires, advisor: J. Bretagnolle, Paris-Sud University, Orsay

1980-1981 Internship for professors in highschools [Academy of Versailles]

1981-1982 Assistant Professor Rouen University

1982-1983 Researcher CNRS

1983-1993 Full position of researcher C.N.R.S.

6/1986 Habilitation Thesis **June 11**: Etude de Processus mélangeants, advisor: D. Dacunha-Castelle, University Paris-Sud, Orsay. Jury : J.M. Bony, J. Bretagnolle, P. Deheuvels, D. Castelle, J.R. Leon, J.P. Raoult. Second Thesis : Systèmes hyperboliques de conservation de lois multidimensionnelles, with J.M. Bony.

1987 Promotion C.R.1

1988-1989 Professor at Wuhan University, China

1993 Professor at Cergy-Pontoise University

1999 Promotion Pr. 1 (first class professor CNU)

2002 Professor at ENSAE

9/2008 Professor at Cergy-Pontoise University (Prime PEDR)

9/2009 Promotion Pr. Ex (Exceptional class professor CNU).

9/2011 Nomination as a Senior member of IUF (top 3% of French Academics)

10/2011 Elected member at CNU section 26 (National council of university for applied mathematics)

9/2012 Promotion Pr. EX 2 (highest promotion in France)

6/2013 Member of ANR LoLiTa <http://lolita.isfa.fr/>, Dynamic models for human Longevity with Lifestyle Adjustments

6/2014 Organization of a conference devoted to my 60th birthday (June 3-5).

6/2018 Organization of the nonstationary conference (June 4-6).

<https://www.u-cergy.fr/fr/laboratoires/agm/actualites-du-laboratoire/conference-on-non-stationarity.html>

2018-2019 Organization of the nonstationary days (December 12/February 13/ March 7/June 3).

<https://www.u-cergy.fr/fr/laboratoires/agm/actualites-du-laboratoire/nonstationary-day.html>

2020-2024 Grant of AAP-CYU, EcoDep <https://www.researchgate.net/project/Eco-Dep> funded 400k€, the project meets 22 researchers spread around the world.

B. Teaching, research and administration of research

1986-1992 Responsible of an agreement Caracas-Orsay

1998- 2002 Member of the Scientific committee at Cergy

1999-2002 Member of the bureau of the Scientific committee at Cergy.

2001- Vice president of the recruiting committee Math-Info Paris 2-ASSAS commission

2006-2012 Associate editor, **Stochastic Processes and their Applications**

2009	Selection committee, university Cergy-Pontoise
2009, 2010	Selection committee, university Rennes.
2009	Agreement of cooperation with Polytechnic Institute Kiev
2010	Selection committee, university Toulouse 3
2010-	Associate editor, Statistics
2010-	Associate editor, Stapro
2010-	Associate editor, Journal of Time Series Analysis
2010	Direction of the master of applied Mathematics, Cergy
2010	Participation to the Labex project MME-DII Cergy, funded to 4.5 M€
2010	Associate editor, Theory of Stochastic processes
2011	Associate editor, Research Bulletin of NTII (Kiev Polytechnic Institute)
2013	Selection committee, university Cergy-Pontoise
2015	Member of the network FIGURE, for the formation of masters in Engineering
2016	Responsible of the mathematics commission in the Figure network.
2020-2024	PI of the project EcoDep https://www.researchgate.net/project/Eco-Dep

PhD Students

1990-1993	Philippe SOULIER , Some problems of functional estimation under different dependence frameworks. <i>Exceptional Class Professor Univ. Paris 10.</i>
1991-1994	Patrick ANGO NZE , Non-parametric estimation under mixing conditions. <i>McF. Lille.</i>
1993-1996	Ricardo RIOS , Qualitative tests of goodness-of-fit, Estimation of functions and of their differentials under weak dependence. <i>Professor University Central of Venezuela, Caracas.</i>
1993-1996	Caren LUDENA , Minimax estimation of functionals of a spectral density (<i>codirection J. R. Léon, Caracas</i>). <i>Professor University Central of Venezuela, Caracas.</i>
1995-1997	Samir BENHARIZ , Long range dependence and applications. <i>MCf University le Mans.</i>
1995-1998	Sana LOUHICHI , Weak and positive dependence ; properties and statistical applications. <i>First class professor University Grenoble.</i>
1998-1999	Ali KHEZOUR , Long range dependence and limit theory. <i>Computer engineer.</i>
1998-2002	Clémentine PRIEUR , Weak dependence and dynamical systems; statistical applications. <i>First class professor University Grenoble.</i>
2002-2006	Nicolas RAGACHE , Asymptotic properties of polls under dependence. <i>Lawyer Vietnam.</i>
2004-2007	Olivier WINTENBERGER , Weak dependence in statistics (<i>cotutored with J.M Bardet</i>) <i>Pr. University Paris 6.</i>
2004-2006	Gilles TEYSSIERE , Long range dependence and applications in statistics and in finance. <i>Habilitation.</i>
2004-2006	Stéphanie DUPOIRON . Subsampling under weak dependence conditions. <i>Hambourg.</i>
2006-2008	Lionel TRUQUET , Weakly dependent processes and random fields. <i>MCf-HDR ENSAI.</i>
2006-2010	Nathanael MAYO , Monitoring execution riskon financial markets : estimation of correlation matrices, <i>Cifre contract Exane-BNP-Paribas-University Paris 1 CALYON, data scientist.</i>
2009-2012	Cai SIXIANG . Bootstrapping extreme statistics for financial applications. <i>Codirection with J. L. Prigent and Olivier Wintenberger. Bank accountant.</i>
2010-2014	Xiaoyin LI . Learning and dependence. Aggregation of estimations under dependence, application to the French economic index. Application of learning to DNA sequencing. <i>Thesis Cergy UCP. Assistant Professor University of Minesota.</i>
2012-2017	Jose GOMEZ . Clustering in extreme values theory for random processes. <i>Thesis Cergy UCP. PostDoc CAEN.</i>

- 2014-2017 **Ieva GRUBLYTE**. Modeling financial time series. *Cotutored thesis with D. Surgailis Vilnius. Data scientist Paris.*
- 2018 **Remy GARNIER**. *Modelling stocks in online retail. Cotutored thesis with J. Rynkiewicz, Cdiscount.*
- 2019 **Raphaël Langhendries**. *Reliability of planes engines. Cotutored thesis with J. Rynkiewicz, Safran.*
- 2020 **Ousmane Boly**. *Effects of Hawkes random sampling over the estimation of Lévy driven processes. Cotutored thesis with J.-L. Prigent.*

Applied problems

- 1981 Validation by simulations of kernel regression estimates.
- 1986-1988 Work with N. Pican on reliability, IFREMER, Brest.
- 1987-1989 Analysis-Prediction for import-export data, GEC ALSTHOM, Paris, with F. Guénard.
- 1988 Earthquakes in Venezuela with Leon and Nicolle.
- 1992-1996 Co-responsible with G. Oppenheim: contract Orsay-EDF, prediction of consumption.
- 2006 Contract CIFRE EXANE BNP-Paribas with SAMOS Paris 1.
- 2007 Prediction of consumption and change-points in electric consumption, EDF.
- 2010 Prevision, workshop organized with Matthieu Cornec, INSEE.
- 2016 Modeling mortality table in actuarial sciences, ISFA.
- 2018 Prediction of Chilean fisheries.
- 2018 Modeling astronomical data.
- 2018 Non stationary warehouses models for online retail, Cdiscount.
- 2020 PI for a project AMBITION at Paris Seine Initiative (400 000€ for 4 years). The project Eco-Dep includes a staff of 22 researchers in ecology, mathematics and statistics from France, Chile, USA, UK and Germany.

Organization of conferences (after 2010)

- 1/2010 Organization of a conference on times series, Cergy.
- 6/2010 Co-organization with J. M. Bardet, G. Lang, F. Merlevède of a conference dedicated to the 60th birthday of Magda Peligrad, Paris.
- 4/2011 Co-organization of a Workshop at CIRM, Marseille on limit theorems for dependent data, with Richard Bradley, Herold Dehling, Michael Neumann.
- 6/2011 Co-organization with K. Fokianos of a conference on times series, Cyprus.
- 11/2011 Conference on nonstationarity, Cergy Pontoise (organized with EDF)
- 2012 *Organization of a thematic year Cycle at Cergy Pontoise **Nonstationarity and Risks** with Jean Luc Prigent and Flora Koukiou, budget 100 000 euros*
- 2013 *Organization of the chair of Excellence “Adam Jakubowski”*
http://labex-mme-dii.u-cergy.fr/?page_id=550
- 6/2014 *Organization of a month of statistics in CIRM Luminy.*
- 5/2015 *Conference for my 60th birthday, IHP (May 11-13).*
- 8/2015 *Conference in statistics, organization of the random fields session Loccum.*
- 6/2018 *Conference on nonstationarity (June 4-6) budget 20 000 €.*
<https://www.u-cergy.fr/fr/laboratoires/agm/actualites-du-laboratoire/conference-on-non-stationarity.html>
- 5-7/2018 *Chair of K. Fokianos at Cergy Pontoise (Isite).*
- 2018 *Organisation Non-stationary days with O Klopp, N Marie, J-L Prigent: December 12, february 13, March 7, June 4. <https://www.u-cergy.fr/fr/laboratoires/agm/actualites-du-laboratoire.html>*
- 9/2020 *CIRM Workshop, new trends of time series analysis with J-M Bardet, I Eckley, K Fokianos, L Giraitis, MH Neumann, A Philippe, S Rao, O Winterberger. <https://conferences.cirm-math.fr/2233.html>*
- 9/2020 *Organisation of the Online opening conference of Ecodep*
<http://doukhan.u-cergy.fr/onlineconference.html>

Besides those activities I was refereeing several national and international projects, e.g. in Germany, USA, Poland, Brazil and Chile.

Invitations (after 2010)

8/2010	28 th -European Meeting of Statistics, Piraeus, Greece
9/2010	Prague Stochastics, Prague.
9/2010	Modern Stochastics, theory and applications II, Kiev, Ukraine
6/2011	Second Conference on integer valued times series, Cyprus
9/2011	Number Theory and probability, theory and applications II, Kiev, Ukraine
11/2011	Conference on non stationarity, Cergy Pontoise
11/2011	Conference for the 60 th Birthday of Jose Leon (main lecture)
12/2011	Lectures on weak dependence, Louvain la Neuve.
02/2012	CLAPEM Vina del MAR (Chile)
06/2012	RATS (keynote speaker) Protaras, Cyprus.
12/2012	Lectures on dependence, Porto Alegre (Brazil)
06/2013	Lectures on time series, Bogota (Colombia)
08/2013	Lectures on weak dependence, Valparaiso (Chile)
02/2014	Lectures on time series, Torun (Poland)
05/2014	Lectures on weak dependence Hong Kong University
12/2014	Lecture in PUCV, Santiago, Chile
02/2015	Seminars and joint work in Wroclaw, Torun and Varsaw
02/2015	Conference in honor of Herold Dehling 60 th birthday. Bochum
03/2015	Seminar and joint work, Columbia, NYU
05/2015	Conference for my 60 th Birthday, IHP, Paris
06/2015	Conference in honor of Thomas Mikosch 60 th birthday, Copenhagen
07/2015	Lectures at IMPA (Rio)
08/2015	Conference in Econometrics (Campos de Jordao, Brazil)
07/2015	Research work: integer valued LRD models (Porto Alegre, Brazil)
05/2016-	Workshop on stochastic dependence, weakly organized at IHP http://www.ihp.fr/fr/activites/seminaires_groupes_de_travail#mardi
06/2016	KPI Kiev.
07/2016	University Heidelberg
7-8/2016	Universidad de la Republica, Montevideo
08/2016	UFRGS, Porto Alegre. Brazil.
10/2016	Conference to the memory of V. Buldygin, Kiev
02/2017	KPI Kiev
04/2017	CIMFAV, Valparaiso
12/2017	Charles University, Prague
01/2018	Tianjin University
01/2018	Aahrus University
02/2018	Ulm University
03-04/2018	CIMFAV, Valparaiso
07-09/2018	CIMFAV, Valparaiso
02/2019	Lectures on time series, Uzhgorod (Ukraine)
03-05/2019	CIMFAV, Valparaiso
06/2019	Riken AIP, Tokyo
07/2019	Columbia, NY
09/2019	UQAM Montreal
01/2020	PUCV Valparaiso
01/2020	HEC Lausanne
2020	SUTD Singapore
2020	Yamoussoukro, Ivory Coast
2020	Riken AIP, Osaka
2020	Columbia department of Statistics. New York
2020	Seoul, Corea

C. Academics

Teaching

1980-1981	Internship in highschoools, Versailles
1980-1986	Preparation to the competition for highschool professors: Analysis, ENS St-Cloud
1988-1989	Direction of the program of applied mathematics: Wuhan, China
1990-1992	PhD course M.A.S.E. University Paris 9: Stochastic Calculus
1992-1993	PhD course, Bordeaux 1 University Functional Estimation
1993	Preparation to CAPES competition, University Paris 13: Probability
1993-2002	Direction of undergraduate courses (mathematics applied to economy) Cergy Pontoise University; courses of calculus and probability
1993-1996	PhD course, Orsay, Dependence and mixing
1994-1997	Graduate course, probability at Cergy Pontoise University
2002	Graduate course: Introduction to inference and tests, ENSAE, 2 nd year
2002	Graduate course: Using empirical processes in statistics, ENSAE, 3 rd year
2008	Direction of undergraduate courses (mathematics applied to economy) Cergy; Lectures in Licence Cergy
2009	Master LSTA, Paris 6 M2, lectures on dependence on non linear times series
2009-	Master GRFA Cergy (lectures on mathematical background of finance M2)
2010-	Master Mathematics Cergy, course of Statistics M1
2010	Master of Mathematics Cergy, courses for the preparation Aggregation
2010-	Direction of MAM (Master of Applied Mathematics Cergy)
2010-2011	Lectures on times series, M1, MAM Cergy
2010-	Lectures on non linear times series, M2, MAM Cergy
2010-	Lectures on stochastic processes, M2, MAM Cergy
2011-	Mathematics for finance, M2, GRFI Cergy

Teaching publications (in French)

Corrigés de concours d'entrée aux grandes écoles scientifiques (Séries M' et P'), M. Dourakine, collectif. D.I.A., Editions Belin 1978

Problèmes corrigés Baccalauréat (Série D) M. Dourakine, collectif. D.I.A., Editions Belin, 1978

Analyse réelle. Préparation à l'agrégation: ENS Saint-Cloud (60 pages), 1980

Théorie de l'Approximation. Préparation à l'agrégation: ENS Saint-Cloud (20 pages), 1982

Calcul Stochastique élémentaire, Master. Université Paris 9, Dauphine (100 pages), 1985

Estimation Fonctionnelle. Cours de troisième cycle, Université Bordeaux 2 (120 pages), 1987

Cours de mathématiques. Premier cycle MASS. Université de Cergy Pontoise. (160 pages), 1994

Course of mathematical analysis with Jean Claude Sifre (2002, see reference [3])

Course of Statistics at ENSAE (2002) 95 pages

A course on empirical processes (2003) 55 pages

A course on time series (2003) 62 pages

Estimation 2, ENSAE (2006) 87 pages

Real Analysis, 1st Term of the Licence Eco-Math, 85 pages

Statistics, Cergy, M1 (2009) 87 pages

Non linear time series, Paris 6, M2 (2009) 120 pages

Mathematical tools for finance, Cergy, M2 (2009) 125 pages

D. Publications

Books

- [B1] Mixing: properties and examples, Lecture Notes in Statistics 85, Springer-Verlag (1994).
- [B2] Theory and Applications of Long-range Dependence, Paul Doukhan, Georges Oppenheim and Murad S. Taqqu editors (718 pages) Birkhäuser, Boston (2003).
- [B3] Course of Mathematical Analysis with Jean Claude Sifre in French, Editions Dunod

- « Analyse réelle et intégration », (380 pages) (2001),
 « Calcul différentiel, intégration et probabilités », (486 pages) (2002).
- [B4] Dependence in Probability and Statistics, Patrice Bertail, Paul Doukhan, and Philippe Soulier (Editors) LNS 187, Springer, New York (500 pages) (2006).
- [B5] Weak dependence: models, theory and applications (350 pages), Lecture Notes 190 in Statistics, Springer-Verlag, with G. Lang, C. Prieur, S. Louhichi, J. Dedecker, J. R. Leon (2007).
- [B6] Dependence in Statistics and Econometry, Gabriel Lang, Paul Doukhan, Donatas Surgailis and Gilles Teyssi re (Editors). LNS 200, Springer New York (2010).
- [B7] Modeling nonlinear time series. 276 pages. Lecture notes at IMPA (2015).
- [B8] Stochastic Models for Time Series. 330 pages. Springer, Mathematics and Applications 80 (2018).

Papers

- [1] with M. Ghindes. Etude du processus $X_{n+1} = f(X_n) + \xi_{n+1}$. CRAS S rie A, **290**-19, 921-923 (1980).
- [2] with M. Ghindes. Estimations dans le processus $X_{n+1} = f(X_n) + \xi_{n+1}$. CRAS S rie A, **291**-1, 61-64 (1980).
- [3] with M. Ghindes. Estimation of the transition probability of a Doeblin-recurrent Markov chain. Study of the case of the general autoregressive process of order 1. Stochastic Processes and their Applications **15**-3, 271-293 (1983).
- [4] Simulations in the general first order autoregressive process. Specifying statistical models, Louvain 1982, Lecture Notes in Statistics **16**, Springer, 50-68, (1983).
- [5] with F. Portal. Moments of mixing random variables. CRAS S rie I **297**-2, 129-132 (1983).
- [6] with G. Collomb. Non-parametric estimation of auto-regression function of stationary ϕ -mixing processes: quadratic risks of a kernel estimate. CRAS S rie I, **296**-20, 859-863 (1983).
- [7] with F. Portal, J.R. Leon. Vitesse de convergence dans le th or me central limite pour des variables al atoires m langeantes   valeurs dans un espace de Hilbert. CRAS S rie I **291**-38, 305-308 (1984).
- [8] with F. Portal, J. R. Leon. Calcul de la vitesse de convergence dans le th or me central limite vis   vis des distances de Dudley, L vy et Prokhorov. Probability and Mathematical Statistics **6**.1, 19-27 (1985).
- [9] Hermite functions and statistics of mixing processes. Bruxelles 1985. Review of C.E.R.O., Bruxelles **28**:1-3, 99-115 (1986).
- [10] with F. Portal, J. R. Leon. A measure of the quadratic deviation of nonparametric estimators. Annales Institut H. Poincar  Series B. 22-1, 37-66 (1986).
- [11] with J. R. Leon. Invariance principles for the empirical measure of a mixing sequence and for the local time of a Markov process. Geometrical and statistical aspects of probability in Banach spaces, Strasbourg 1985; LNM.**1993**, 4-21, Springer (1986).
- [12] with F. Portal. Principe d'invariance faible pour la fonction de r partition empirique dans un cadre multidimensionnel et m langeant. Probability and Mathematical Statistics **8**.2, 117-132 (1987).
- [13] with A. Bulinskii. In galit s de m lange fort utilisant des normes d'Orlicz. CRAS S rie I **305**-19, 827-830 (1987).
- [14] with F. Portal, J. R. Leon. Principe d'invariance faible pour la mesure empirique d'une suite de variables al atoires d pendantes. Probability Theory and Related Fields **76**-1, 51-70 (1987).
- [15] Non parametric estimation of a regression function in a mixing framework. Caracas, Acta Cientifica Venezolana **38**, 5-6, 585-590 (1987).
- [16] with J. R. Leon, J. L. Nicolle. Metodologia para evaluar la sismicidad cuando la base de datos es incompleta. Revista Tecnica INTEVEP **8**.1, 13-22 (1988).
- [17] Formes de To plitz associ es   une analyse multi- chelle. CRAS S rie I **306**-5, 663-666 (1988).
- [18] with A. Bulinskii. Vitesse dans le th or me de limite centrale pour des champs m langeants satisfaisant des hypoth ses de moments faibles. CRAS S rie I **311**-12, 801-805 (1990).

- [19] with J. R. Leon. Cumulants for mixing sequences and applications to empirical spectral density. *Probability and Mathematical Statistics* **10**, 1, 11-26 (1989).
- [20] with J. R. Leon. Quadratic deviation of projection density estimates. *CRAS Série I Math* **310**-6, 310, 425-430 (1990).
- [21] Consistency of δ -estimates for a regression or a density in a dependent framework in Séminaire de Statistiques d'Orsay 1989-1990: Estimation Fonctionnelle. Preprint Orsay **91-55**, 121-141 (1991).
- [22] with E. Gassiat. Quadratic deviation of penalized mean square regression estimates. *Journal of Multivariate Analysis* **41**-1, 89-101 (1992).
- [23] with J. R. Leon. Spectral estimation for strongly dependent stationary Gaussian processes. *CRAS Série I* **313**-8, 523-526 (1991).
- [24] with X. Guyon. Mélange pour des processus linéaires spatiaux. *CRAS Série I* **313**-7, 465-470 (1991).
- [25] with J. R. Leon. Quadratic deviation of projection density estimates. *Revista brasileira de probabilidade e estatística : REBRAPE* **7**-1, 37-63 (1993).
- [26] with P. Ango Nze. Functional estimation for mixing time series. *CRAS Série I* **317**-4, 405-408 (1993).
- [27] with F. Gamboa. Vitesses de superrésolution en distance de Prokhorov. *CRAS Série I* **318**-12, 1143-1148 (1994).
- [28] with P. Massart, E. Rio. The functional central limit theorem for weakly dependent processes. *Annales Institut Henri Poincaré Series B* **30**-1, 63-82 (1994).
- [29] with A. Tsybakov. Estimation in non parametric A.R.X. models in Russian: Problemy Peredachi Informatsii, 24-34, 1993- Problems of Transmission of Information **29**-4, 318-327 (1994).
- [30] with P. Massart, E. Rio. Invariance principle for the empirical measure of a weakly dependent process. *Annales Institut Henri Poincaré Series B* **31**-2, 393-427 (1995).
- [31] with P. Ango Nze. Non parametric Minimax estimation in a weakly dependent framework I: Quadratic properties. *Mathematical Methods of Statistics* **5**-4, 404-423 (1996).
- [32] with J. R. Leon and P. Soulier. Empirical periodogram of a long range dependent stationary Gaussian random fields. *Revista brasileira de probabilidade e estatística : REBRAPE* **10**-2, 205-223 (1996).
- [33] with F. Gamboa. Prohorov rates in super-resolution. *Canad. J. of Math.* **48**-2, 316-329, (1996).
- [34] with J. Leon. Asymptotics for the local time of a Gaussian random field. *Acta Mathematica Hungarica* **70**-4, 329-351 (1996).
- [35] with P. Ango Nze. Functional estimation for time series: uniform convergence properties. *Journal of Statistical Planning and Inference* **68**-1, 5-29 (1998).
- [36] An overview on weak dependence conditions of stationary sequences. *Acta Cientifica Venezolana* **49**-2, 78-93 (1998).
- [37] with D. Surgailis. Functional Central Limit Theorem for the empirical process of a short memory linear process. *CRAS Série I* **326**-1, 87-92 (1998).
- [38] with S. Louhichi. A new weak dependence condition and applications to moment inequalities. *Stochastic Processes and their Applications* **84**-2, 313-342 (1999).
- [39] with J. R. Leon, S. Ben Hariz. Central Limit Theorem for the local time of a Gaussian random process. Dalang, Robert C. *et al.* (ed.), Seminar on Stochastic analysis, random fields and applications. Centro Stefano Franscini, Ascona, Italy, September 1996. Basel: Birkhäuser. *Progresses in Probability* **45**, 25-37 (1999).
- [40] with C. Coulon-Prieur. A CLT for triangular arrays of weakly dependent sequences. *Statistics and Probability Letters* **47**-1, 61-68 (2000).
- [41] with S. Louhichi. Functional estimation for weakly dependent stationary time series. *Scandinavian Journal of Statistics* **28**-2, 325-342 (2001).
- [42] with P. Ango Nze, P. Bühlmann. Weak dependence beyond mixing and asymptotics for non parametric regression. *Annals of Statistics* **30**-2, 397-430 (2002).
- [43] with P. Ango Nze. Weak dependence: models and applications, Dehling W. et al. (ed.), *Empirical Processes Techniques for Dependent Data*, 117-137 *Birkhäuser, Boston* (2002).

- [44] with G. Lang. Rates of convergence in the weak invariance principle for the empirical repartition process of weakly dependent sequences. *Statistical Inference for Stochastic Processes* **5**, 199-228 (2002).
- [45] with G. Lang, D. Surgailis. Functional CLTs for short or long memory linear sequences. En l'honneur de J. Bretagnolle, D. Dacunha-Castelle, I. Ibragimov. *Annales Institut Henri Poincaré, series B* **38**-6, 879-896 (2002).
- [46] Models Inequalities and Limit Theorems for Stationary Sequences. *Theory and Applications of Long-range Dependence* 41-100, *Birkhäuser Boston, Boston* (2003).
- [47] with A. Khezour, G. Lang. Non-parametric estimation for LRD sequences. *Theory and Applications of Long-range Dependence* 303-311, *Birkhäuser Boston, Boston* (2003).
- [48] with J. Dedecker. A new covariance inequality and applications. *Stochastic Processes and their Applications* **106**-1, 63- 80 (2003).
- [49] with O. Brandière. Algorithmes stochastiques à bruit dépendant. *CRAS Série 1*, **337**-7, 473-476 (2003).
- [50] with P. Ango Nze, Weak dependence, models and applications to econometrics. *Econometric Theory* **20**-6, 995-1045 (2004).
- [51] with J. Leon. Asymptotics for L^p -deviation of a variance estimator under diffusion. *ESAIM P&S* **8**, 132-149 (2004).
- [52] with O. Brandière. Dependent noise for stochastic algorithms. *Probability and Mathematical Statistics* **24**-2, 381-399 (2004).
- [53] with G. Lang, D. Surgailis, M. C. Viano. Functional limit theorem for the empirical process shifts with long memory. *Journal of Theoretical Probability* **18**-1, 161-186 (2005)
- [54] with B. Ycart, Y. Coupier. 0-1 laws for dependent images, *Alea Latin American Journal of Probability and Statistics* **2**, 157-175 (2006).
- [55] with A. Latour and D. Oraichi. Simple integer-valued bilinear time series model. *Advances in Applied Probability* **3**-28, 559-578 (2006).
- [55] with G. Teyssière, P. Winant. Vector valued ARCH infinity processes. In *Lecture Notes in Statistics* 187, *Dependence in Probability and Statistics*, Springer (2006).
- [56] with H. Madré, M. Rosenbaum. ARCH type bilinear weakly dependent models, *Statistics* **41**-1, 31-45 (2007).
- [57] with M. Neumann. A Bernstein type inequality for times series, *Stochastic Processes and their Applications* **117**-7, 878-903 (2007).
- [58] with O. Wintenberger. A central limit theorem under non causal weak dependence and sharp moment assumptions, *Probability and Mathematical Statistics* **27**, 45-73. (2007).
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In preparation

- [P1] with J. M. Bardet, N. Bahamonde, K. Bertin. An ARMA model for incomplete ray light stellar observations.
- [P2] with N. Bahamonde, J. Rynkiewicz, Y. Sahli. INARCH random field models for population dynamics.
- [P3] with N. Bahamonde, D. Pommeret, L. Reboul. Data driven smooth test of incomplete observations.
- [P4] with N. Bahamonde, Y. Sahli. Discrete valued lifetime random fields models.
- [P5] with K. Bertin, P. Marquet, R. Rebolledo. Estimation of parameters in ecological time series.
- [P6] with A. Jakubowski, G. Lang, O. Wintenberger. Limit theory of partial sums for heavy tailed random fields.
- [P7] with G. Lang, D. Surgailis. Limit theorems for non linear long range dependent Bernoulli shifts sequences.
- [P8] with K. Bertin, N. Klutchnikoff. Minimax estimation in a nonstationary AR(1)-model.
- [P9] with E. Gajeccka. Subsampling of cyclo-stationary processes with atypical limit distributions.