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DIPLÔMES

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|------|---|
| 1997 | Ph.D. en Statistique et Informatique
(Università di Napoli Federico II Italie) |
| 1993 | Master en Economie et Gestion
(Università di Napoli Federico II Italie) |

CARRIÈRE

POSITIONS ACADÉMIQUES PRINCIPALES

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|-------------------|--|
| 2007 - 2010-08-31 | Professeur associé (ESSEC Business School France) |
| 2010 - Présent | Professeur (ESSEC Business School France) |
| 1997 - 2007-07-31 | Professeur Associé de Statistiques (Università di Napoli Federico II Italie) |
| 2007 - 2007-01-31 | Professeur Visitant (HEC Paris France) |
| 2000 - 2000-12-31 | Professeur Visitant (Charles University République tchèque) |
| 2001 - 2001-12-31 | Professeur Visitant (Université Toulouse III Paul Sabatier France) |
| 2008 - 2012-12-31 | Professeur Visitant (Università degli Studi di Cagliari Italie) |

PUBLICATIONS

EDITEUR D'ACTES DE CONFÉRENCE

[MOLA, F., CONVERSANO, C., ESPOSITO VINZI, V. et FISHER, N. \(2009\). EURISBIS' 09 - Book of Abstracts. Tilapia, Italie.](#)

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[ESPOSITO VINZI, V. et LAURO, C. \(2000\). Non Symmetrical Data Analysis Approaches: Recent](#)

[Developments and Perspectives. Dans: *Data Analysis, Scientific Modeling and Practical Application*. 1st ed. Heidelberg: Springer, pp. 219-232.](#)

[LAURO, C. et ESPOSITO VINZI, V. \(2002\). Non Symmetrical Multivariate Statistical Methods for Quality Control and Batch Processes Monitoring. Dans: *Analisi Multivariata per la Qualità Totale*. 1st ed. Milano: FrancoAngeli, pp. 45-65.](#)

[ESPOSITO VINZI, V. \(2002\). Non-Symmetrical Comparative Analysis for Quality Control. Dans: *Multivariate Total Quality Control: Foundation and Recent Advances*. 1st ed. Heidelberg: Springer, pp. 191-220.](#)

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COMMUNICATIONS DANS UNE CONFÉRENCE

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[ESPOSITO VINZI, V. \(2008\). A Partial Least Squares Comprehensive Environment: Dans: *7th International Conference on Social Science Methodology, RC33 - Logic and Methodology in Sociology*.](#)

[ESPOSITO VINZI, V., TRINCHERA, L. et RUSSOLILLO, G. \(2015\). Advances in Composite-Based Path Modeling for Synthetic Indicators. Dans: *10th Scientific Meeting of the Classification and Data Analysis Group*.](#)

[ESPOSITO VINZI, V. \(2012\). Component-Based Approaches to Multi-Block Path Modeling with Business and Industrial Applications. Dans: *International Symposium on Business and Industrial Statistics 2012 \(ISBIS 2012\)*.](#)

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[ESPOSITO VINZI, V. \(2012\). Component-based Approaches to Structural Equation Models:](#)

[Methodological Issues and Empirical Performances. Dans: International Symposium on Business and Industrial Statistics.](#)

[TRINCHERA, L., RUSSOLILLO, G. et ESPOSITO VINZI, V. \(2014\). Component-based Multi-block Path Modeling for building Composite Indicators. Dans: Conference of European Statistics Stakeholders.](#)

[TRINCHERA, L. et ESPOSITO VINZI, V. \(2013\). Component-based Predictive and Exploratory Path Modeling and Multi-block Data Analysis. Dans: 59th World Statistics Congress of the International Statistical Institute \(ISI\).](#)

[ESPOSITO VINZI, V., TRINCHERA, L. et RUSSOLILLO, G. \(2014\). Component-based Predictive Path Modeling by means of Projections to Latent Structures: Model Assessment and Interpretation Features with Business-related Applications. Dans: ISI Regional Statistics Conference 2014 \(ISI-RSC 2014\): Statistical Science for a Better Tomorrow.](#)

[TRINCHERA, L., ESPOSITO VINZI, V., TENENHAUS, A. et TENENHAUS, M. \(2010\). Correlated Component PLS-type Regression with Variable Selection Features for Large Datasets. Dans: Computing & Statistics \(ERCIM'10\).](#)

[ESPOSITO VINZI, V. \(2008\). Current Issues and Future Challenges in Component-based Structure. Dans: 7th International Conference on Social Science Methodology, RC33 - Logic and Methodology in Sociology.](#)

[ESPOSITO VINZI, V. et DE GIOVANNI, P. \(2009\). Different Approaches to Structural Equation Modelling in Presence of a Group Structure: Contributions to the Analysis of Environmental Initiatives and Performances of Italian Firms. Dans: EURISBIS'09 - European Regional Meeting of the International Society for Business and Industrial Statistics.](#)

[ESPOSITO VINZI, V. \(2012\). Knowledge Extraction Through Predictive Path Modeling. Dans: 20th International Conference on Computational Statistics 2012.](#)

[DOLCE, P., ESPOSITO VINZI, V. et LAURO, C. \(2014\). Predictive Component-based Multi-block Path Modeling. Dans: 21st International Conference on Computational Statistics.](#)

[ESPOSITO VINZI, V. \(2014\). Component-Based Redundancy Path-Modeling. Dans: 2014 International Symposium on Business and Industrial Statistics.](#)

[TRINCHERA, L. et ESPOSITO VINZI, V. \(2008\). A Comprehensive Partial Least Squares Approach to Component-Based Structural Equation Modeling. Dans: 32nd Annual Conference of the German Classification Society \(GfKI\).](#)

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[ESPOSITO VINZI, V. \(2009\). A Joint Partial Least Squares Component-based Approach to](#)

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[TRINCHERA, L. et ESPOSITO VINZI, V. \(2008\). Assessing the Performance of REBUS-PLS for Latent Class Identification in PLS Path Modeling: a Simulation Study. Dans: XLIV Scientific Meeting of the Italian Statistical Society.](#)

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[ROMANO, R., ESPOSITO VINZI, V. et PALUMBO, F. \(2007\). Fuzzy PLS Path Modeling for Crisp and Interval Data: A New Tool for Handling Sensory Data.](#)

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[ESPOSITO VINZI, V. et ZARGOUSH, M. \(2010\). Knowledge Extraction by Investigating Model Uncertainty through Predictive Path Modeling and Probabilistic Networks. Dans: Joint Meeting \(GfKj-CLADAG'10\).](#)

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[ESPOSITO VINZI, V., TRINCHERA, L., CHIN, W. et HENSELER, J. \(2012\). Methodological links and empirical comparisons between Generalized Structured Component Analysis, PLS Path Modeling and Maximum Sum of Explained Variance. Dans: 7th International Conference on Partial Least Squares and Related Methods.](#)

[TRINCHERA, L., RUSSOLILLO, G. et ESPOSITO VINZI, V. \(2011\). Multi-component Estimation of PLS Predictive Path Modeling. Dans: 58th World Statistics Congress of the International Statistical Institute \(ISI 2011\).](#)

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[DE GIOVANNI, P. et ESPOSITO VINZI, V. \(2014\). The Benefits of a Monitoring Strategy for Firms Subject to the Emissions Trading System. *Transportation Research Part D: Transport and Environment*, 33, pp. 220-233.](#)

[DE GIOVANNI, P. et ESPOSITO VINZI, V. \(2014\). The Benefits of the Emissions Trading Mechanism for Italian Firms: A Multi-Group Analysis. *International Journal of Physical Distribution and Logistics Management*, 44\(4\), pp. 305-324.](#)

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[DAVINO, C., ESPOSITO VINZI, V., SANTACREU VASUT, E. et VRANCEANU, R. \(2019\). An Attitude Model of Environmental Action: Evidence from Developing and Developed Countries. *Social Indicators Research*, 143\(2\), pp. 811-838.](#)

[DE GIOVANNI, P., ESPOSITO VINZI, V. et COLICEV, A. \(2016\). An Empirical Investigation of the Antecedents of Partnering Capability. *International Journal of Production Economics*, 178, pp. 144-153.](#)

[ASSAKER, G., HALLAK, R., ESPOSITO VINZI, V. et O'CONNOR, P. \(2013\). An Empirical Operationalization of Countries' Destination Competitiveness Using Partial Least Squares Modelling. *Journal of Travel Research*, 53\(1\), pp. 26-43.](#)

[ASSAKER, G., ESPOSITO VINZI, V. et O'CONNOR, P. \(2011\). Extending a Tourism Causality Network: A Cross-Country, Multigroup Empirical Analysis. *Tourism and Hospitality Research \(formerly International Journal of Tourism and Hospitality Research: The Surrey Quarterly Review\)*, 11\(4\), pp. 258-277.](#)

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[ESPOSITO VINZI, V. et RUSOLILLO, G. \(2014\). Partial Least Squares Algorithms and Methods. *Wires Computational Statistics*, 5, pp. 1-19.](#)

[ESPOSITO VINZI, V. \(1998\). Deterministic and Probabilistic Models for Symmetrical and Non Symmetrical Principal Component Analysis. *Metron: international journal of statistics*, LVI\(43924\), pp. 139-154.](#)

[ESPOSITO VINZI, V. et BALBI, S. \(1999\). A Simultaneous Non-Symmetrical Principal Component Analysis with a Group Structure. *Applied Stochastic Models in Business and Industry*, 15\(4\), pp. 301-309.](#)

[ESPOSITO VINZI, V. et BALBI, S. \(2000\). Rotated Canonical Analysis onto a Reference Subspace.](#)

[Computational Statistics and Data Analysis, 32\(43924\), pp. 395-410.](#)

[ESPOSITO VINZI, V. \(2001\). Explanatory Methods for Comparative Analyses. *Chemometrics and Intelligent Laboratory Systems*, 58\(2\), pp. 275-286.](#)

[AMATO, S. et ESPOSITO VINZI, V. \(2003\). Bootstrap-based \$Q^2\$ for the selection of components and variables in PLS regression. *Chemometrics and Intelligent Laboratory Systems*, 68\(43862\), pp. 5-16.](#)

[BASTIEN, P., ESPOSITO VINZI, V. et TENENHAUS, M. \(2005\). PLS Generalised Regression. *Computational Statistics and Data Analysis*, 48\(1\), pp. 17-46.](#)

[TENENHAUS, M., ESPOSITO VINZI, V., CHATELIN, Y.M. et LAURO, C. \(2005\). PLS Path Modeling. *Computational Statistics and Data Analysis*, 48\(1\), pp. 159-205.](#)

[TENENHAUS, M. et ESPOSITO VINZI, V. \(2005\). PLS Regression, PLS Path Modeling and Generalized Procrustean Analysis: A Combined Approach for Multiblock Analysis. *Journal of Chemometrics*, 19, pp. 145-153.](#)

[ZARGOUSH, M., ALEMI, F., ESPOSITO VINZI, V., VANG, J. et KHEIRBEK, R. \(2014\). A psychological approach to learning causal networks. *Health Care Management Science*, 17\(2\), pp. 194-201.](#)

PRÉFACES / INTRODUCTIONS DE REVUE

[ESPOSITO VINZI, V. \(2009\). Préface : Special issue on the 6th International Symposium on Business and Industrial Statistics \(ISBIS-6\)., 4\(25\), pp. 421-424.](#)

DIRECTION D'OUVRAGE

[ESPOSITO VINZI, V., CHIN, W.W., HENSELER, J. et WANG, H. \[Eds\] \(2010\). *Handbook of Partial Least Squares: Concepts, Methods and Applications*. Springer, 798 pages.](#)

[ESPOSITO VINZI, V. \[Ed\] \(2013\). *New Perspectives in Partial Least Squares and Related Methods*. Springer, 344 pages.](#)

[ABDI, H., ESPOSITO VINZI, V., RUSSOLILLO, G., SAPORTA, G. et TRINCHERA, L. \[Eds\] \(2016\). *The Multiple Facets of Partial Least Squares and Related Methods*. Springer, 316 pages.](#)

[ESPOSITO VINZI, V., LAURO, C., ANTOCH, J. et SAPORTA, G. \[Eds\] \(2002\). *Multivariate Total Quality Control: Foundation and Recent Advances*. Heidelberg: Physica-Verlag.](#)

DOCUMENTS DE TRAVAIL

[DAVINO, C., ESPOSITO VINZI, V., SANTACREU VASUT, E. et VRANCEANU, R. \(2017\). *An Attitude Model of Environmental Action: Evidence from Developing and Developed Countries*. ESSEC Business School.](#)

[ESPOSITO VINZI, V., RINGLE, C.M., SQUILLACCIOTTI, S. et TRINCHERA, L. \(2007\). *Capturing and Treating Unobserved Heterogeneity by Response Based Segmentation in PLS Path Modeling. A Comparison of Alternative Methods by Computational Experiments*. ESSEC Business School.](#)

ARTICLES OU VIDÉOS DE VULGARISATION

[ESPOSITO VINZI, V. et GASPAR, J.M. \(2016\). « Je suis un chercheur ; je ne suis pas capable de parler de tout et n'importe quoi. ». *Monde des Grandes Écoles Universités Le Magazine*.](#)

INTERVIEWS : EMISSION RADIO - TV - PRESSE ÉCRITE

[ESPOSITO VINZI, V. 2024. « L'ESSEC doit permettre à ses élèves de se former et de se transformer ». Janvier.](#)

LIVRES

[ESPOSITO VINZI, V. \(2025\). *Transcendons le progrès ! : Manifeste pour un leadership éclairé*. 1st ed. Paris: Editions de l'éclaireur.](#)

ACTIVITÉS DE RECHERCHE

Fonction dans une association académique

- 2002 - Présent: Membre de l'Académie de recherche "Center for the Analysis of Complex ta" de la BeiHang University of Beijing
- 2009 - 2013: Membre élu du comité de l'International Statistical Institute (ISI)
- 2013 - 2015: Vice-président de l'International Society of Business and Industrial Statistics (ISBIS), branche de l'International Statistical Institute (ISI)
- 2003 - 2007: Président élu du conseil d'administration européen de l'"International Association for Statistical Computing" (IASC), branche de la "International Statistical Institute" (ISI)

Autre activité académique

- 2011 - 2011: Président du jury du "ISI Mahalanobis Award" dans le cadre du "ISI World

- Statistics Congress", Dublin,
- 1998 - 2000: Directeur de l'unité de recherche ESPRIT European Project : "System for Automatic Seasonal Adjustment and Forecasting of Time Series – TESS"
- 1998 - 2000: Membre de l'unité de recherche ESPRIT European Project "ISO-3D" : développement méthodologique et mise en œuvre d'un système visant à l'interprétation des objets symboliques dans les représentations 3D
- 2001 - 2003: Membre de l'unité de recherche du projet EUROSTAT "VITAMIN-S" : Visual Data Mining System
- 2001 - 2003: Membre de l'unité de recherche du projet EUROSTAT "ASSO" : Analysis System of Symbolic Official Data
- 2001 - 2003: Membre de l'unité de recherche du projet EUROSTAT Project "ERMIS": Electronic Commerce Measuring with Intelligent Agency
- 2001 - 2004: Responsable scientifique du projet EUROSTAT "European Satisfaction Index System - ESIS" : Methodological development, implementation and use of PLS Path Modeling in the domain of Customer Satisfaction Measurement

Organisation d'une conférence ou d'un séminaire

- 2014 - 2014: Co-président (avec G. Saporta) : 8th International Conference on PLS and Related Methods (France)
- 2010 - 2010: Membre du comité national d'organisation du 19e COMPSTAT (Computational Statistics) : Symposium organisé par l'IASC (International Association for Statistical Computing) à Paris (France)
- 2010 - 2010: Organisateur du 4e "SSEC-SUPELEC Research Workshop Series" sur le thème "PLS Developments": PLS and Related Methods for cutting-edge Research in Experimental Sciences: Methodological Advances and Challenging Applications (Cergy-Pontoise) (France)
- 2009 - 2009: Organisateur d'un "Invited paper meeting" sur le thème "Capturing Unobserved Heterogeneity in Latent Variable Modelling", 57e session de l'International Statistical Institute (ISI 2009, Durban) (Afrique du Sud)
- 2009 - 2009: Organisateur du 3e atelier "ESSEC-HEC Research Workshop Series" on "PLS Developments": PLS Path Modeling and other Component-based Approaches to Causal Networks and Multi-block Data Structures: Methodological Contributions and Applications with a focus on Marketing and the Management of Information Systems (Cergy-Pontoise) (France)
- 2008 - 2008: Organisateur d'une "Invited Paper Meeting session" : COMPSTAT 2008 (Porto) sur le thème: "Models for Latent Class Detection". (Portugal)
- 2008 - 2008: Organisateur d'une "Invited Paper Meeting session" : GfKI 2008, sur le thème : "PLS Path Modeling".
- 2008 - 2008: Organisateur du 2e "ESSEC-HEC Research Workshop Series" sur "PLS Developments": Structural Equation Models, PLS Path Modeling and Multi-block Techniques in Sensory and Consumer Analysis - Methods, Applications and Software (Cergy-Pontoise) (France)
- 2007 - 2007: Organisateur et président d'un atelier de travail spécialisé à la 56e session de l'ISI sur le thème "Latent Class Analysis and Classification Issues" (Lisbonne) (Portugal)
- 2007 - 2007: Organisateur du 1er atelier "ESSEC-HEC Research Workshop Series" sur le

thème "PLS Developments": PLS Path Modeling in presence of a Group Structure: Multi-Group Analysis and Latent Class Detection - Methods, Applications and Software (France)

- 2006 - 2006: Membre du comité organisateur COMPSTAT'06 – 17th Symposium of IASC on Computational Statistics (Rome) (Italie)
- 2006 - 2006: Membre du comité organisateur : IFCS'06 Conference: Data Science and Classification (Ljubljana) (Slovénie)
- 2005 - 2005: Co-organisateur (avec C. Lauro) des "PLS track sessions" : 3e World Conference of IASC sur le thème : Computational Statistics and Data Analysis (Cyprus) (Chypre)
- 2005 - 2005: Organisateur d'un "Invited Paper Meeting" sur le thème : "The PLS (Partial Least Squares) Approach in Data Analysis: new methods with validation and computational issues" for ISI'05 Conference (Sydney) (Australie)
- 2005 - 2005: Co-organisateur avec C. Lauro de deux ateliers spécialisés sur le thème : "PLS Path Modeling, PLS Regression and Classification: New Methods and Applications" for the GfKI'05 Meeting of the Gesellschaft für Klassifikation (Magdeburg) (Allemagne)
- 2004 - 2004: Organisateur et président de l'atelier : "PLS Methods for Sensory Analysis" at the "European Conference on Sensory Science of Food and Beverages" (Florence) (Italie)
- 2004 - 2004: Organisateur et président d'une "invited session" sur le thème: "PLS Tools for Regression and Structural Modelling of Complex High Dimensional Data" at the COMPSTAT'04 Conference (Prague) (République tchèque)
- 2004 - 2004: Organisateur et président d'une "Invited Session" de l'IASC lors de l'IFCS'04 (International Federation of Classification Societies) Conference - (Chicago) (États-Unis)
- 2003 - 2003: Organisateur d'une "invited session" spécialisée sur le thème "PLS Structural Equation Modelling and Customer Satisfaction: Recent Advances in Methods and Applications" at the 13th International Meeting of the Psychometric Society (IMPS203) and 68th Annual American Meeting of the Psychometric Society (Chia Laguna) (Italie)
- 2003 - 2003: Membre du comité national organisateur de l'Intermediate SIS Conference sur le thème : "Multivariate Statistical Analysis for Social Sciences, Economics, Natural Sciences and Technology" (Napoli) (Italie)
- 2001 - 2001: Co-organisateur avec Carlo Lauro, Michel Tenenhaus et Alain Morineau, et secrétaire scientifique du 2e International Symposium sur PLS and Related Methods (Anacapri) (Italie)
- 2001 - 2001: Responsable de l'organisation avec S. Balbi de la "International Summer School" de l'IASC (International Association for Statistical Computing) sur le thème : "Knowledge Discovery & Large Surveys Design and Analysis" (Anacapri) (Italie)

Participation au comité scientifique d'une conférence ou reviewer pour une conférence

- 2013 - 2013: Membre du comité scientifique de la conférence européenne "Data Analysis" organisée avec la "German Classification Society" (GfKI) et la "French speaking Classification Society" (SFC) – track Data Analysis in Marketing (Luxembourg)

- 2010 - 2010: Membre du comité scientifique du ERCIM'10 (3rd International Conference on Computing & Statistics (Senate House, London) (Royaume-Uni)
- 2009 - 2009: Co-président du comité de programme scientifique du 6e "International Symposium on PLS and Related Methods" (PLS'09, Beijing) (Chine)
- 2009 - 2009: Co-président du Comité de programme scientifique de ISBIS (International Society for Business and Industrial Statistics, 2009) sur le thème : Quantitative Methods for Banking and Finance, Environment, Services for SMEs, Transport and Tourism (Cagliari) (Italie)
- 2008 - 2008: Membre du comité scientifique international de l'IASC 2008 - Joint Meeting of the 4th World Conference of the IASC and 6th Conference of the Asian Regional Section of the IASC on Computational Statistics & Data Analysis (Yokohama) (Japon)
- 2008 - 2008: Membre consultatif du comité de programme scientifique : 18e COMPSTAT Symposium, Conference of the International Association for Statistical Computing (IASC, Porto (Portugal)
- 2008 - 2008: Membre du comité de programme scientifique : GfKI 2008 - 32e Annual Conference of the German Classification Society sur le thème "Advances in Data Analysis, Data Handling, and Business Intelligence" (Hamburg (Allemagne)
- 2008 - 2008: Membre du comité de programme scientifique : HDM-2008, International Conference on Multivariate Statistical Modeling and High Dimensional Data Mining (Kayseri (Caesarea)) (Turquie)
- 2008 - 2008: Membre du comité de programme scientifique : CLADAG 2008, Joint Scientific Meeting of the Classification and Data Analysis Group of the Italian Statistical Society and Société Francophone de Classification (Capua (CE)) (Italie)
- 2007 - 2007: Membre du comité international scientifique : PLS'07, 5th International Symposium on PLS and Related Methods – Causalities explored by indirect observations (Oslo) (Finlande)
- 2007 - 2007: Membre du comité scientifique : CLADAG School sur le thème "Multivariate Statistical Methods for the Analysis of Clustered Data" (Bologne) (Italie)
- 2007 - 2007: Président du comité de programme de l'IASC (International Association for Statistical Computing) : 56e ISI (International Statistical Institute) Conference (Lisbonne) (Portugal)
- 2006 - 2006: Co-président du comité directeur de l'IASC-INTERFACE-IFCS International Workshop sur le thème "Knowledge Extraction and Modeling" - KNEMO'06 (Anacapri) (Italie)
- 2005 - 2005: Member du comité directeur : PLS'05, 4e International Symposium on PLS and Related Methods, (Barcelona) (Espagne)
- 2005 - 2005: Membre du comité de programme scientifique pour les sessions organisées lors de la 55e ISI (International Statistical Institute) Conference – Sydney (Australie)
- 2004 - 2004: Membre du comité de programme scientifique : SAS Campus 2004 Conference (Florence, Mai 2004). Membre du comité de programme de l'IFCS Conference (Chicago) (États-Unis)
- 2003 - 2003: Co-président du 3e International Symposium sur PLS and Related Methods – Focus on Customers (PLS'03, Lisbonne) (Portugal)
- 2003 - 2003: Membre du comité organisateur : IASC-IFCS Summer School sur le thème "Data Mining and Classification for Business and Industry: methods,

- computational issues and applications” (Lisbonne) (Portugal)
- 1997 - 1997: Membre du comité national d'organisation et secrétaire scientifique du “VIIIe International Symposium on Applied Stochastic Models and Data Analysis” (Anacapri) (Italie)
- 1998 - 1998: Secrétaire scientifique de la 3e International Conference sur les "New Techniques and Technologies for Statistics” organisée conjointement avec EUROSTAT, the Department of Mathematics and Statistics of the University of Naples et ISTAT (Italian National Statistical Institute) (Italie)

Membre d'une association académique

- 2007 - Présent: Membre, AMS (The Academy of Marketing Science)
- 2006 - Présent: Membre, ISBIS (The International Society for Business and Industrial Statistics)
- 2002 - Présent: Membre, SFDS (Société Française de Statistique) et SFC (Société Française de Classification)
- 2000 - Présent: ISI (International Statistical Institute) - membre élu
- 2000 - Présent: Membre, CSNA (The Classification Society of North America)
- 2000 - Présent: Membre, ENBIS (European Network for Business and Industrial Statistics)
- 1998 - Présent: Membre, ASA (American Statistical Association)
- 1998 - Présent: Membre, CLADAG - SIS Group of the IFCS (International Federation of Classification Societies)
- 1996 - Présent: Membre, SIS (Italian Statistical Society)
- 1993 - Présent: Membre, IASC (International Association for Statistical Computing)

Membre d'un comité de lecture

- 2009 - 2017: Membre du comité de lecture - Advances in Data Analysis and Classification
- 2009 - 2009: Membre du comité de lecture - Applied Stochastic Models in Business and Industry
- 2007 - 2017: Membre du comité de lecture - Computational Statistics
- 2007 - 2017: Membre du comité de lecture - Computational Statistics and Data Analysis
- 2007 - 2009: Membre du comité de lecture - La Revue de MODULAD
- 2011 - 2013: Membre du comité de lecture - Statistical Methods and Applications

ACTIVITÉS PROFESSIONNELLES

Consulting

- 2004 - 2004: AACST, Office de tourisme de Capri et de la région de Naples, Italie
- 2001 - Présent: ADDINSOFT, SSII spécialisée en logiciels de statistiques, Paris, France
- 2007 - Présent: ALTADIS, Fleury-Les-Aubrais, France
- 2005 - 2005: Administration de la région de Lombardie, Milan, Italie
- 1997 - 2000: ASSEFOR (Association de la Chambre de commerce pour la formation et l'assistance aux petites et moyennes entreprises), Italie
- 2010 - 2010: Bio Springer (The World of Yeast Products), France
- 2011 - 2011: CATALYZ Research, Paris, France
- 1997 - 2000: CCIAA (Chambre de commerce de Naples), Italie
- 1997 - 2000: CESVITEC (Centre pour la promotion et le développement technique des

2009 - 2011: petites et moyennes entreprises de l'Italie du Sud), Naples, Italie
CIRAD (Centre de coopération internationale en recherche agronomique pour le développement), France

2008 - 2010: EUROSTAT (Statistical Office of the European Commission), Luxembourg

2009 - 2009: GPF - Allaxia SpA (Market Research Company), Milan, Italie

2008 - 2008: INRETS (Institut National de Recherche sur les Transports et leur Sécurité), France

2011 - 2011: L'OREAL Recherche, Chevilly-La-Rue, France

2010 - 2010: STREAM LINE, Paris, France

2009 - 2009: TERRITOIRES SITES & CITES, Paris, France