

Curriculum Vitae anonimo ai fini della pubblicazione

Summary

- Over 35 years of professional experience in the main areas of official statistics and in managing large statistical programmes, both at the national, regional and international levels. Due to the breadth and depth of my professional experience, I have acquired a comprehensive knowledge of methods and practices for both economic, social, and environmental statistics. I am fully familiar with the management and analysis of both household and business sample surveys, as well as with the use of administrative data for statistical purposes.
- Worked from December 1988 to July 2003 in National Statistical Agencies (ISCO and ISTAT) with progressively higher managerial responsibilities and leading different technical departments.
- From August 2003 to July 2023, I worked in the statistical office of UN Organizations, first as Director of the Statistics Division at the UN Regional Commission for Asia and the Pacific and then, since December 2008, as Director of the Statistics Division and Chief Statistician at FAO. In this role, I coordinated the FAO statistical system by leading the monitoring work for the SDG indicators under FAO custodianship, by fostering the quality and harmonisation of FAO statistical processes and by ensuring the implementation of corporate and international statistical standards across the Organization.
- Played an increasingly important role in the international statistical community. Italian official delegate in many international Committees at OECD and EUROSTAT during the nineties. Since 2005 represented UNESCAP and then FAO at the meetings of the UN Statistical Commission, the Committee for the Coordination of Statistical Activities, and other international committees established under the aegis of the Statistical Commission. Chair of the UN Committee of Experts on Food Security and Agricultural Statistics.
- During the period 2013-2017, I served as Chair of the Committee of the Chief Statisticians of the UN system, leading the UN contribution to the identification of the global SDG indicators, the development of the UN Quality Assurance Framework and the negotiations for the preparation of the "Guidelines on Data Flows and Global Data Reporting for the Sustainable Development Goals".
- During the period 2013-2017, I served as Co-Chair of the Committee for the Coordination of Statistical Activities (CCSA), comprising 45 international and supranational statistical organisations. In this role, among other things, I led the review of the Principles Governing International Statistical Activities, the assessment of the implementation of the Principles among CCSA members, and the recommendations for the production of international statistics using non-official data sources.
- I was Chair of the ISI Committee on Agricultural Statistics (ISI-CAS) from 2011 to 2017, playing a key role in promoting the visibility and standing of agricultural statistics worldwide and its contribution to the Scientific Programme of the World Statistics Congress. Successfully organised and chaired the Scientific Programme Committee of four International Conferences on Agricultural Statistics (2010, 2013, 2016 and 2019).
- Published several papers in Italian and international scientific journals throughout my entire professional career. Well acquainted with drafting both official documents and technical reports. Co-editor for many years of the Istat "Annual Report on Italy". Co-author of the UNESCAP/ADB /UNDP Regional MDG II report. From 2009 to 2015, co-author and editor of the annual FAO flagship publication "The State of Food Insecurity in the World". Since July 2023, nominated Editor-in-Chief of the Statistics Journal of the International Association for Official Statistics.
- Extensive international experience in providing support to strengthen the statistical capacity of developing countries, with direct in-depth knowledge of their statistical system and their needs for technical assistance. Successful experience in managing large capacity development programmes supported by dedicated resource mobilisation efforts and multi-donor trust funds.
- Established record in organising training courses, e-learning courses and master's degrees for staff of National Statistical Offices of developing countries in both informal and formal settings. Experienced lecturer and trainer in a variety of statistical domains and international statistical standards. Lecturer and organiser of a cycle of Seminars ("Case Studies on Food and Agricultural Statistics") at the Master's in Statistical Methods and Applications, Official Statistics Curriculum, "La Sapienza" University of Rome, academic years 2020-21, 2021-22, and 2022-23. Professor, Master's in Statistical Methods and Applications, Official Statistics Curriculum, "La Sapienza" University of Rome, academic years 2023-24 and 2024-25.
- Excellent knowledge of the Windows Office suite and of the software tools and platforms for communicating with students and for organising online training and assessment tests (Zoom, Teams, Moodle). Command of the main statistical software packages (SPSS, SAS, STATA, R, EViews, JDemetra+).

PERSONAL INFORMATION

PROFESSIONAL
EXPERIENCE

-
- 01/2024-Present **Professor, Master's Statistical Methods and Applications, Official Statistics Curriculum, La Sapienza University of Rome, academic years 2023-24 and 2024-25**
- 08/2025-Present **Coordinator of the ISI Academy.** The ISI Academy serves as the International Statistical Institute's dedicated training and capacity development arm, drawing upon its network of statistical experts to design and deliver high-quality technical assistance projects and educational programs.
- 11/2023-Present **Team leader EU project IPA 2022 Multi-beneficiary statistical cooperation programme -Statistical Project No. 7.2. SP Sustainable development.** Key expert providing technical assistance for Bosnia-Herzegovina and Kosovo in the development and dissemination of EU SDG indicators (ICON-ISTITUT)
- 08/2023-Present **Senior Consultant in Official Statistics and SDG Monitoring**
Review of the National Statistical System of Mongolia (UNESCAP project) with the objective to revise the Statistics Law, better define the role of the data producers in the NSS and establish institutional coordination mechanisms for the NSS.
Indicator Review and Data Needs Assessment for Monitoring the Implementation of the 13th Five-Year Plan of Bhutan (UNESCAP project).
Establishment of a quality assurance monitoring system for the National Statistical Office of Mongolia (UNESCAP project).
- 07/2023-Present **Editor-in-Chief, Statistics Journal of the International Association for Official Statistics (SJAOS)**
- 12/2012 – 07/2023 (retired) **Chief Statistician**
FAO - Food and Agriculture Organization of the UN, Rome
During the period 2012-2017 I covered the positions of Director of the Statistics Division and Chief Statistician, with the responsibility to coordinate and plan the activities of all the 15 statistical units of the Organization (agriculture, fishery, forestry, water and land resources, market information, food security and nutrition, emergency and resilience, etc.). The two positions were separated in December 2016 in order to strengthen the overall integrity of the Organization, and I was nominated Chief Statistician in March 2017.

In this role, I was responsible for leading the monitoring work of all SDG indicators under FAO custodianship (26 in total, covering diverse domains as food security & nutrition, food loss & waste, agricultural productivity & income, agricultural sustainability, biodiversity, agricultural investment, food prices, water use, sustainable fishery and forestry, land degradation). This meant that I oversaw the methodological development and validation of the SDG indicators, their data collection and dissemination, and the preparation of global

monitoring reports. Moreover, I coordinated the FAO capacity development initiatives and the associated resource mobilization efforts to support SDG monitoring at national level, by identifying the priorities of technical assistance and promoting the adoption of the FAO-relevant SDG indicators in national surveys and national statistical programmes.

I steered the development and implementation of the FAO statistical programme of work, coordinating and approving the statistical activities and outputs of all 15 different statistical units of the Organization. I was responsible for the development of corporate statistical standards and for ensuring their implementation throughout the Organization. All FAO questionnaires and data collection processes were standardized, and a calendar of data releases published on an annual basis. I was also responsible for the development and implementation of the FAO Results Monitoring Framework, which measured in an innovative way the impact of FAO activities at country level.

I led the implementation of the FAO's Strategy for the Modernization of Statistics, which embraced a more holistic and innovative approach to data production and use by: a) developing a corporate Statistical Working System for the standardization of methods and IT tools for data collection and compilation; b) developing a Statistical Data Warehouse for the integrated dissemination of FAO statistics; c) creating a Data Lab for Statistical Innovation to promote the use of cutting edge statistical methods and new data sources (Big data, geospatial data, social media information, etc.).

I was responsible for the external communication of FAO data and statistics, for promoting the access to FAO databases and to the "Food and Agriculture Microdata Catalogue", for organizing events, seminars and webinars for the dissemination of FAO statistical methods. A new corporate data dissemination policy was adopted, increasing the visibility of FAO statistical products. regular user consultations were conducted to strengthen communication with data users and increase user satisfaction of FAO databases.

Partnerships were established with several UN Agencies, other international organizations and the private sector. An MoU was signed with the European Spatial Agency to use Earth Observation for agricultural statistics. with Syngenta to disseminate company microdata on agricultural productivity.

I represented the Organization in several international governance mechanisms and international fora, where I played a leading role in strengthening the coordination of the global statistical system. In the period 2013-2017, I served as Chair of the Committee of the Chief Statisticians of the UN system, leading the joint UN contribution to the selection of the global SDG indicators. In the same period, I also served as Co-Chair of the Committee for the Coordination of Statistical Activities (CCSA), comprising 45 international and supranational statistical organizations. In this role, I led the revision of the "Principles Governing International Statistical Activities", and the preparation of the guidelines "Recommended Practices on the Use of Non-Official Sources in International Statistics" and of the "Guiding Principles of Data Reporting and Data Sharing for the Global Monitoring of the 2030 Agenda for Sustainable Development".

I also served as Co-chair of the ISI Committee on Agricultural Statistics (ISI-CAS) during the period 2011-13 and as Chair of the ISI-CAS until the end of 2017, playing a key role in promoting the visibility and reputation of agricultural statistics worldwide. Under my leadership, the ISI-CAS provided a progressively stronger contribution to the Scientific Programme of the World Statistics Congress. During this period, I chaired the Scientific Programme Committee of four International Conferences on Agricultural Statistics and led their successful organization, in collaboration with the host country.

12/2008 – 02/2017

Director Statistics Division

FAO - Food and Agriculture Organization of the UN, Rome

When I joined FAO at the end of 2008, the Statistics Division was in a very difficult situation, both internally and externally (see Independent Evaluation of FAO's work in Statistics, 2008) and FAO had lost its role of global leader in Agricultural Statistics.

As soon as I was selected as new Director of the FAO Statistics Division, I redesigned its work program, refocusing Division's priorities, strengthening the normative work, mobilizing

large amount of resources in support of statistical capacity development activities, overhauling the statistical dissemination strategy and redesigning the key statistical publications. In particular, I coordinated the preparation of the FAO flagship report “The State of Food Insecurity in the World”, published annually in collaboration with the other Rome-based UN agencies (World Food Programme and IFAD).

Between 2009 and 2017, strong leadership was provided to reposition FAO as the global centre of excellence on food and agriculture statistics. I led the international effort for the development and implementation of the Global Strategy to Improve Agricultural Statistics, which was endorsed by the UN Statistical Commission and received strong support from key development partners. Global and regional Action Plans were developed and implemented, in collaboration with the UN Regional Commission and the Regional Development Banks. Several new international standards were produced under my guidance and FAO regained the centre stage in the international debate on measuring hunger and food security.

The FAOSTAT statistical working system was reengineered with the development of new methodologies for data collection and data editing and for the automation of the procedures for the acquisition and validation the data submitted by countries.

I effectively managed, guided and mentored divisional staff (120 people), promoting teamwork and communication, as well as fostering a culture of fairness, recognition, trust and respect in the workplace. As director of the Statistics Division, I was recognized as the best manager of the Economic and Social Department by the staff survey conducted at the end of 2012. The budget of the Division was efficiently managed, and expenses regularly monitored, ensuring the complete and effective implementation of the work programme.

I led the organization of the biennial meetings of the Regional Commission on Agricultural Statistics and represented FAO at the UN Statistical Commission; at the Committee for the Coordination of Statistical Activities; at the Inter-Agency Expert group on MDG Indicators. I was nominated Bureau Member of the UN Committee of Expert of Environmental Economic Accounting and Member of the Board of Paris21.

During this term, I also actively participated in strategic planning at corporate level, and I was nominated by the Director General as Chairperson of the Rome-based Agencies “Working Group on Professional Remuneration and Allowances”; member of the FAO “Appeals Committee” and of the FAO “Advisory Committee on Compensation Claims”.

12/2005 – 12/2008

Director Statistics Division

UNESCAP - UN Economic and Social Commission for Asia and the Pacific, Bangkok

After having worked 2 and a half years as Regional Advisor on Economic Statistics, I was promoted to the position of Director of the Statistics Division. In this role, the main results achieved were:

- Provided advice on statistical matters to senior management and participated in policy-related and strategic discussions with the Executive Secretary and other senior managers on the ESCAP reform.
- Led the effective implementation of the technical work programme of the Statistics Division and regularly monitored its results, ensuring the production of timely and high-quality outputs. Supervised the formulation, implementation, monitoring and evaluation of technical assistance project in statistics; mobilized extra budgetary resources and liaised with donor representatives.
- Adopted a new organization in teams of the division and fostered communication among staff. Managed the staff (30 people) technically and administratively, providing overall guidance and supervision to the methodological development work and to statistical information service activities.
- Strengthened the analytical work of the Division. Led the preparation of technical reports for intergovernmental bodies and flagship ESCAP publications. In particular, I coordinated for 3 years the preparation of the MDG Progress reports for the Asia and the Pacific

region, in cooperation with UNDP e the Asian Development Bank. I also led the teams that delivered the preparatory studies for the Second and Third ASEAN-UN Summit ("Ten as One" e "Striving Together: the ASEAN & the UN") and for the 65th Session of the ESCAP Commission.

- Led the organization of statistical training activities on a broad programme of technical issues for strengthening national statistical capabilities; supervised the activities of the regional advisor and of the "Statistical Institute for Asia and the Pacific".
- Promoted regional cooperation and contributed to international cooperation in the development of statistical standards, in close collaboration with the UN Statistics Division and other UN agencies; promoted the coordination of technical cooperation programmes in the region on statistical matters.
- Strengthened the activities of technical assistance, which contributed to develop and test relevant new international standards in these fields. In particular, I coordinated the implementation of the project "Inter-regional Cooperation on the Measurement of Informal Sector and Informal Employment", in cooperation with the other UN Regional Commissions. I also coordinated the implementation of the project "Post-Nargis Joint Assessment (PONJA)" in Myanmar, that helped determine the social and economic impact of cyclone Nargis and the financial resources required for the humanitarian assistance and for the post-disaster reconstruction of the country.
- Prepared the proposal for the establishment of the ESCAP Committee of Statistics as an intergovernmental forum to identify regional statistical priorities, approve regional statistical standards and peer review the quality of country data. Responsible for negotiating the proposal with ESCAP senior management and member states. The 65th ESCAP Commission approved the proposal at unanimity and the first Committee on Statistics was organized in December 1998.

08/2003 – 11/2005

Regional Advisor on Statistics

UNESCAP - UN Economic and Social Commission for Asia and the Pacific, Bangkok

During my term as regional advisor, I delivered high quality technical assistance to 13 Asia-Pacific countries through a series of advisory missions, followed by remote support. The main achievements obtained during this period are the following:

- Delivered needs assessment mission for the quality review of the national economic statistics and the identification of the main data gaps; developed a programme of long-term technical assistance for the development of basic economic indicators (Afghanistan, Cambodia, Mongolia, Kyrgyzstan, Bangladesh).
- Provided recommendations for the revision of methods to produce short-term economic statistics (Mongolia).
- Provided recommendations for revising the survey design (including the sample design) and the questionnaire of the Labour Force Survey (Pakistan, Sri Lanka, Armenia).
- Provided recommendations for revising the survey design (including the sample design) and the questionnaire of the Enterprise surveys (Maldives, Fiji, Kyrgyzstan).
- Contributed to the development of statistics on the size, composition and contribution to GDP of the informal sector (Pakistan, Sri Lanka and Mongolia).
- Contributed to design the new questionnaire of the Time Use Survey for the measurement of unpaid economic activities (Thailand).
- Organized and conducted training workshops for official statisticians in the areas of MDG indicators, Labour Statistics, National Accounts and International Economic Classifications (DPR of Korea and Cambodia).

09/2001 – 07/2003

Director of Methodological Research - Short-term Economic Statistics Department

ISTAT - Istituto Nazionale di Statistica, Roma

The office was responsible for the development of the methods used for the production and analysis of short-term economic indicators. The major achievements of my office during my term were:

- Adoption of the new version of the International Standard Industrial Classification of All Economic Activities (ISIC rev 3.1) for all short-term indicators.
- Re-basement (from 1995 to 2000) of all short-term economic indicators produced by the Department.
- Revision of the seasonal adjustment methodology of the main short-term indicators, especially for the industrial production index.
- Significant increase in the number of time-series seasonally adjusted and major improvement of the quality of the new estimates.
- Estimation and publication of the new quarterly index of production of the construction sector.
- Production of preliminary estimates of the new quarterly indicator of hours actually worked.
- Development of the metadata documentation on short-term business indicators for Italian and European databases.
- Implementation of a SDMX protocol for the automatic transmission of the short-term indicators to EUROSTAT.
- Drafting the macro-economic chapter of the Annual Report on Italy for the years 2001 and 2002.

Besides these activities, I also served as:

- Italian delegate in the Eurostat Working Party responsible for drafting the European Statistical Regulation on short-term business indicators; Member of the Italian delegation that approved the new regulation in Brussels.
- Member of the OECD Short-term Economic Statistics Expert Group (STESSEG).

06/1993 – 08/2001

Chief Labour Statistics Division**ISTAT - Istituto Nazionale di Statistica, Roma**

In charge of the Quarterly Labour Force Survey, the biggest sample survey of Istat, with the following responsibilities: regular update of the sample design and the questionnaire; organization of the data collection on the entire country through a network of teams managed by the local municipalities; organization of regular training of the interviewers; coordination of the data processing operations, data analysis and data dissemination through regular press releases.

Managed the Divisional staff (about 60 units) in an efficient and effective way, both from the technical and administrative point of view, defining the strategic priorities of the division, assigning individual work plan objectives and providing regular feedback on performance.

Managed a major methodological revision of the LFS (from a quarterly survey to a continuous survey, from a paper questionnaire to a computer-aided interview; from personal to telephone interview). Responsible of several research projects aimed at improving the quality of the survey and the reliability of its results (6 projects co-financed by the European Commission).

Participated in the TACIS European Cooperation Programme, a project designed to enhance the statistical capabilities of the National Statistical Offices of 3 Central Asian countries (Kazakhstan, Kyrgyzstan, Uzbekistan) in producing comparable data on the "Non-Observed Economy" and the informal labour market, with the provision of training and technical assistance.

Beside these activities, I acquired significant experience in the use of statistics for policy-making and in the coordination of the international statistical system for the harmonization and international comparability of statistical indicators. In particular, I was:

- Appointed by the Ministry of Labour as member of the National Expert Committee (1998-2000), responsible for drafting the Italian Action Plan for Employment, within the framework of the European Strategy for Employment.
- Nominated Italian delegate to the EUROSTAT Working Group on Labour Market Policy database, contributing to the development of the methodology and the organization of the data collection.
- Nominated Italian delegate to the EUROSTAT Working Group on Employment Statistics; contributing to draft and approve a number of new European Council Regulations (n° 577/98, n° 1571/98, n° 1924/99, n° 1925/99, n° 1575/2000, n° 1578/2000, n° 1626/2000 and n° 1897/2000).
- Nominated Italian delegate to the OECD Working Party on Employment and Unemployment Statistics.

12/1988 – 05/1993

Researcher in Economic Statistics

ISCO - Istituto Nazionale per lo studio della Congiuntura, Rome

ISCO (now incorporated in ISTAT) was responsible for carrying out the system of business tendency surveys in Italy. Moreover, it elaborated short-term economic analysis and forecasts of the Italian economy used for the formulation and implementation of Government fiscal and monetary policies.

My specific responsibilities were the following: a) evaluating and analysing periodically data and indicators of the industrial sector and of the labour market; b) planning and implementing research studies on advanced forecasting techniques; c) updating the econometric model used to forecast the industrial production index; d) drafting sections of ISCO official (monthly and bi-annual) economic reports.

10/1987 – 11/1988

Consultant in Economic Statistics

ARPES s.r.l. - Analisi Ricerche Piani Economici e Sociali, Rome

ARPES was a private consulting company working for governmental bodies at European, Italian and regional level, for the preparation of territorial projects of economic development.

As economist of the Research Department, I contributed to draft development programmes for Italian less developed regions (e.g., "Piano di sviluppo regionale della Calabria") and carried out a feasibility study on business support service centres for small size firms in Liguria, within the framework of the European Community Integrated Mediterranean Programme.

01/1987 – 09/1987

Economist (Public investment planning)

Federmercati - Federazione nazionale degli operatori dei centri agroalimentari all'ingrosso, Rome

Federmercati had the responsibility to coordinate the joint venture among large Italian companies, both private and public, established to implement the National Plan of the Italian Government for the construction of the new network of wholesale food markets throughout the country. I worked as Economist at the Planning Department of the new company. In this position:

- I contributed to draft the National Plan of Wholesale Food Markets, financed by the Ministry of Industry and Commerce, for the development of a new distribution system for food products.
- I carried out the feasibility studies of the new wholesale markets of Catania and S. Benedetto del Tronto.

EDUCATIONAL
BACKGROUND

- 11/2022 **Certificate, Country Programming Framework & the 2030 Agenda**
FAO, Roma (Italia)
- 11/2022 **Certificate, Project Budget Holders**
FAO, Roma (Italia)
- 09/2021 **Certificate, Risk Management Toolkit**
FAO, Roma (Italia)
- 12/2020 **Certificate, Budget Holder Responsibilities and Accountabilities**
FAO, Roma (Italia)
- 12/2020 **Certificate, How to Engage in South-South Cooperation and Triangular Cooperation for Food and Agricultural Development**
FAO, Roma (Italia)
- 11/2020 **Certificate, Project Cycle Fundamentals**
FAO, Roma (Italia)
- 11/2020 **Certificate, Leading Ethically**
FAO, Roma (Italia)
- 09/2020 **Certificate, Achieving Gender Equality in FAO's Work**
FAO, Roma (Italia)
- 12/2019 **Certificate, Prevention of Sexual Harassment in the Workplace**
FAO, Roma (Italia)
- 10/2019 **Certificate, Ethics and Integrity at the United Nations**
FAO, Roma (Italia)
- 05/2019 **Certificate, Prevention of Fraud and other Corrupt Practices**
FAO, Roma (Italia)
- 09/2014 **Certificate, Media Skills Workshop for Senior Managers**
FAO, Roma (Italia)
- 07/2010 **Certificate, UN Leaders Programme**
UN System Staff College, Torino (Italia)
- 09/2006 **Certificate, UN Leaders Development Programme – 2nd course**
UN Secretariat, Vienna (Austria)
- 03/2006 **Certificate, UN Leaders Development Programme – 1st course**
UN Secretariat, New York (United States)
- 10/2004 **Certificate, Results-based management for Programmes and Projects**
UNDP, Bangkok (Thailand)
- 11/2001 **Certificate, Enterprise Surveys Methodology**
EUROSTAT, The Hague (Netherlands)
- 04/1998 **Certificate, The Planning and Management of Statistical Programs: Statistics Canada's Experience**
EUROSTAT, Luxembourg (Luxembourg)
- 05/1995 **Certificate, Advanced Methods in Applied Time Series Analysis**
EUROSTAT, Luxembourg (Luxembourg)
- 06/1994 **Certificate, 7th Summer School of Econometrics**
Centro Interuniversitario di Econometria – CidE, Bertinoro -Perugia (Italia)
- 06/1990 **Certificate, 5th Summer School of Econometrics**
Centro Interuniversitario di Econometria – CidE, Bertinoro -Perugia (Italia)
- 11/1980 – 11/1985 **Master's degree in economics (110/110 magna cum laude)**
Università degli Studi di Modena (Italia)
Major: Econometrics.

LANGUAGE SKILLS

Italian	Mother tongue				
	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken Interaction	Spoken Production	
English	C2	C2	C2	C2	C2
	FAO Proficiency Certification, 9 May 2014				
French	B2	C1	B2	B2	C1
	FAO Language Examination, 17 December 2014				

SOFTWARE SKILLS

- Excellent knowledge of the Office software suite (Word, Excel, PowerPoint, Access, Outlook, OneNote, Publisher, SharePoint, OneDrive, Power BI)
- Command of the main statistical software packages (SPSS, SAS, STATA, R, EViews, DEMETRA)

ADDITIONAL INFORMATION

Professional Societies

Società Italiana di Statistica

- member 1993-2003

International Statistical Institute

- Elected member 2014 - present
- Council member, 2021 - 2025

International Association of Official Statistics

- member 2014 – present
- ex-officio member of the Executive Committee, 2023 - 2025

University Lecturer and Professor

- Seminars on “Case Studies on Food and Agricultural Statistics”, Master in Statistical Methods and Applications, Official Statistics Curriculum, La Sapienza University in Rome, academic years 2020-21, 2021-22, 2022-23
- Course “The Role of International Organizations in Producing Official Statistics”, Master in Statistical Methods and Applications, Official Statistics Curriculum, La Sapienza University in Rome, academic year 2023-24.

References

- Prof. Giorgio Alleva, Full Professor of Statistics, Director of the Department “Economic and Financial Methods and Models”, Università di Roma "La Sapienza".
- Prof. Enrico Giovannini, Full Professor of Economic Statistics, Università di Roma "Tor Vergata". Former Minister of Labour and Minister of Infrastructure and Mobility. Former Istat President and Chief Statistician OECD.
- Haishan Fu, Chief Statistician of the World Bank, Director of the World Bank's Development Data Group, and Co-Chair of the Bank's Development Data Council.
- Steeve MacFeely, Chief Statistician and Director of the Statistics and Data Directorate, OECD.
- Rafael Diez De Medina, Chief Statistician and Director of the Department of Statistics, International Labour Organization.

Publications

- “Le misure di durata della disoccupazione e le informazioni statistiche disponibili in Italia”, Studi di Economia e Diritto, n. 1, 1990 (with Marchesini L.).
- “La mobilità del lavoro in Italia, un'analisi sui dati più recenti del Ministero del Lavoro”, Rassegna di Statistiche del Lavoro, n. 2, 1990 (with Papo M.).
- “L'impiego di modelli a parametri variabili per la previsione della produzione industriale”, Quaderni di Statistica ed Econometria, 2, 1992 (with Giovannini E., Sartore D.)

- “La stima trimestrale dei conti nazionali mediante modelli a parametri variabili” in Istat: AVANZAMENTI METODOLOGICI E STATISTICHE UFFICIALI, Roma, 1993 (with Giovannini E.)
- “Business Cycle Analysis and Industrial Production Forecasts” in Baldassarri M. and Annunziato P. (Ed.): IS THE ECONOMIC CYCLE STILL ALIVE? The Macmillan Press, London, 1994.
https://link.springer.com/chapter/10.1007/978-1-349-23183-6_9
- “Il ruolo economico delle relazioni industriali”, Lavoro e relazioni industriali, n. 1, 1995 (with Garonna P).
- “La durata della disoccupazione nell’indagine sulle Forze di Lavoro”, Lavoro e relazioni industriali, n. 4, 1996 (with Favro Paris M., Oneto G. P).
- “An empirical puzzle: falling migrations and growing unemployment differentials among Italian regions, European Economic Review, n. 41, 1997 (with Faini R., Galli G., Rossi).
<https://www.sciencedirect.com/science/article/abs/pii/S0014292197000238>
- “La partecipazione ad attività formative in Italia.”, Lavoro e relazioni industriali, n. 1, 1999 (with Lindner U., Comune M.E.).
- “Il Lavoro Sommerso: è possibile rilevarlo?”, in SIS 2000: ATTI DELLA XL RIUNIONE SCIENTIFICA, Roma, 2000 (with Gandolfo M).
- “Measuring employment with the Labour Force Survey: main issues and possible solutions”, Working Paper n.5, University of Padova, 2000 (with Campostrini S., Gandolfo M., Giraldo A.).
- “Do Public Employment Services help people in finding a new job? An evaluation of the Italian case”, Rivista Ufficiale di Statistica, n.3, 2001 (with Barbieri G., Sestito P.).
- “Cyclical Evolution and Structural Changes in the Italian Labour Market”, Proceedings of the 26° CIRET Conference, Taipei, 2002 (with Polidoro F., Toti E.)
- “Il turnover occupazionale: caratteristiche strutturali e andamenti recenti in Italia”, Lavoro e relazioni industriali, n. 2, 2002 (with Barbieri G., Sestito P.).
- “A new index of production for the construction sector based on input data”, Rivista Ufficiale di Statistica, n.2, 2003 (with Bacchini F., Iannaccone R).
- “Valutare i servizi pubblici per l’impiego: implementazione della riforma, attivismo dei servizi e chances lavorative degli utenti”, Politica Economica, n. 3, 2003 (with Barbieri G., Sestito P.).
- “The Estimation of Employment and Value Added of the Informal Sector in Pakistan”, Proceedings of the VII meeting of the Delhi Group, Ministry of Statistics, India, 2004.
- “Indirect Sampling as a General Approach for Defining Unbiased Sampling Strategies for integrated Agricultural Surveys”, Proceedings of the 59th World Statistics Congress of the International Statistical Institute, 2013 (with Falorsi P. D., Khalil C. A.)
<http://www.statistics.gov.hk/wsc/IPS110-P2-S.pdf>
- “Building a master sampling frame by linking the population and housing census with the agricultural census” - Statistical Journal of the IAOS, vol. 30, no. 1, 2014, (with Keita N.)
<http://content.iospress.com/articles/statistical-journal-of-the-iaos/sji00795>
- “Now-casting food consumer price indexes with big data: Public-private complementarities” (with Dubey S.), IAOS 2014 Conference on Official Statistics, 8-10 October 2014, Da Nang, Viet Nam.
- “Hunger in the World. What do the figures say”, GNOSIS, May 2015,
<http://gnosis.aisi.gov.it/Gnosis/Rivista42.nsf/servnavig/14>
- “Measuring the use of statistics in designing food and agricultural policies”, Proceedings of the 60th World Statistics Congress of the International Statistical Institute, 2015 (with Dowlatchai M., DeVitiis C., Gualtieri V., VallsBedeau J.)
- “The Use of Non-Official Sources for International Food Security and Agricultural Statistics” in Committee for the Coordination of Statistical Activities, USING NON-OFFICIAL SOURCES IN INTERNATIONAL STATISTICS, 2016 (with Cafiero C., Katz S.).
<http://unstats.un.org/unsd/acccsub/2016docs-28th/E-publication.pdf>
- “Measuring the results of FAO’s statistics work” in ISTAT, Proceedings of the VII International Conference of Agricultural Statistics, 2016 (with DeVitiis C., Dowlatchai M., Donmez, A., Gualtieri V.) <https://www.istat.it/storage/icas2016/h47-devitiis.pdf>
- “Food counts. Measuring food consumption and expenditures in Household Consumption and Expenditure Surveys”, Food Policy, 72, 2017 (with Carletto C., Fiedler J. L., Jolliffe D., Zezza A.)
<https://www.sciencedirect.com/science/article/pii/S0306919217306802>
- “Perspectives from a Custodian Agency for Agriculture, Forestry and Fisheries” in CEOS/ESA, SATELLITE EARTH OBSERVATIONS IN SUPPORT OF THE SUSTAINABLE DEVELOPMENT GOALS, 2018 (with Tubiello F., Conchedda G.).
http://eohandbook.com/sdg/files/CEOS_EOHB_2018_SDG.pdf
- “Role of the HS in the United Nations’ 2030 Agenda for Sustainable Development”, WCO News

- 86/Dossier, June 2018: <https://mag.wcoomd.org/magazine/wco-news-86/role-of-the-hs-in-the-united-nations-2030-agenda-for-sustainable-development/>
- “The Challenge of Measuring Agricultural Sustainability in All Its Dimensions”, Journal of Sustainability Research, 18 September 2019 (with Navarro D.): https://sustainability.hapres.com/htmls/JSR_1101_Detail.html
 - “The FAO contribution to monitoring SDGs for food and agriculture”, Nature Plants, 2 December 2019 - https://www.nature.com/articles/s41477-019-0564-z.epdf?shared_access_token=DirU8q5g722EzngRh206QdRgN0jAjWel9jnR3ZoTv0Pw2Ubus4aj_FkDRTQwbW3dvTBNHLhITA1t-bz1HCzkWhirgbb2OmZyJwxcOou23uzXflmUtgYs_UAinm2WS9Pjib6KXnyxQ-rcs9RDhNBBQ%3D%3D
 - “Validation of Methods and Data for SDG Indicators”, Statistical Journal of the IAOS vol. 35 issue 4, 735–741, 2019 (with Navarro D.): <https://content.iospress.com/articles/statistical-journal-of-the-iaos/sji190519>
 - “Are We Serious About Achieving the SDGs? A Statistician’s Perspective”, IISD – SDG Knowledge Hub, 14 January 2020 (with Navarro D.): <https://sdg.iisd.org/commentary/guest-articles/are-we-serious-about-achieving-the-sdgs-a-statisticians-perspective/>
 - “A Bold Call for Action Needed on Measuring SDG Indicators”, IISD – SDG Knowledge Hub, 28 April 2020 (with Navarro D.): <http://sdg.iisd.org/commentary/guest-articles/a-bold-call-for-action-needed-on-measuring-sdg-indicators/>
 - “Statistical Capacity to Monitor the FAO-relevant SDG Indicators in the Asia–Pacific Region”, 2020 Asia–Pacific Statistics Week, 15-19 June 2020, Bangkok - Thailand (with Dönmez A., Lavagne d’Ortigue O.): https://www.unescap.org/sites/default/files/36_Statistical_Capacity_to_Monitor_the_FAO-relevant_SDG%20Indicators_in_AP.pdf
 - “A statistical approach for assessing progress towards the SDG targets” (with D’Orazio M), Statistical Journal of the IAOS, vol. 36 issue 4, 2020: <https://content.iospress.com/journals/statistical-journal-of-the-iaos/36/4>
 - “New needs and training modalities for the sustainable transfer of know-how on food and agriculture statistics in the COVID-19 era” (with Bizier V., Petracchi C., Navarro D.), Statistical Journal of the IAOS, volume 37, issue 3, 2021: <https://content.iospress.com/journals/statistical-journal-of-the-iaos/37/3>
 - “Using Standardized Time Series Land Cover Maps to Monitor the SDG Indicator “Mountain Green Cover Index” and Assess Its Sensitivity to Vegetation Dynamics” (with De Simone L, Navarro D., Pekkarinen A, de Lamo J.) - International Journal of Geo-Information (IJGI), Volume 10, Issue 7, 23 June 2021: <https://www.mdpi.com/2220-9964/10/7/427/pdf>
 - “Alternative methods for disaggregating Sustainable Development Goal indicators using survey data” (with Piero D. Falorsi P., Donmez A., Khalil C.A., Di Candia S.), Statistical Journal of the IAOS, volume 38, issue 2, 2022: <https://content.iospress.com/journals/statistical-journal-of-the-iaos/38/2>
 - “Role of international, regional and country organizations in adapting to statistical standards and regional differences: The case of food and agriculture statistics” (with Bizier V., Navarro D.) - Statistical Journal of the IAOS, volume 38, issue 2, 2022: <https://content.iospress.com/articles/statistical-journal-of-the-iaos/sji220003>
 - “Operational Use of EO Data for National Land Cover Official Statistics in Lesotho” (with De Simone L, Ouellette W) - Remote Sensing, Volume 14, issue 14, 2022: <https://www.mdpi.com/2072-4292/14/14/3294>
 - “The FAO-UN Women partnership to support countries in producing sex-disaggregated data on agricultural landownership: SDG indicator 5.a.1” (with Guerrero M., Toma I., Shama R.), Statistical Journal of the IAOS, volume 38, issue 3, 2022: <https://content.iospress.com/download/statistical-journal-of-the-iaos/sji220050?id=statistical-journal-of-the-iaos%2Fsj220050>
 - “Earth observations for official crop statistics in the context of scarcity of in-situ data” (with De Simone L.), Statistical Journal of the IAOS, volume 38, issue 3, 2022: <https://content.iospress.com/download/statistical-journal-of-the-iaos/sji220054?id=statistical-journal-of-the-iaos%2Fsj220054>
 - “Integrating surveys with geospatial data through small area estimation to disaggregate SDG indicators: A practical application on SDG Indicator 2.3.1” (with Falorsi P., Khalil A., Di Candia S.), Statistical Journal of the IAOS, volume 38, issue 3, 2022: <https://content.iospress.com/download/statistical-journal-of-the-iaos/sji220046?id=statistical-journal-of-the-iaos%2Fsj220046>
 - “Review of the National Statistical System of Mongolia” (with Hansen R., Vale S.; and Smit J.)

ESCAP, 2024. <https://repository.unescap.org/handle/20.500.12870/7198>

- “National Land Cover and Crop Mapping Through the Digital Earth Africa Platform” (with De Simone L., Fisk C., Adams C., Yuan F.) in (V.V. AA.) SPACE AND GEOSPATIAL TECHNOLOGIES FOR THE AFRICA WE WANT, Springer Cham, 2024: <https://doi.org/10.1007/978-3-031-64213-5>
- Embracing Open Access and FAIR Publishing Principles, Statistical Journal of the IAOS, volume 40, issue 1, 2024
- The 55th session of the UN Statistical Commission: promoting inclusivity and protecting statistical systems from political interference, Statistical Journal of the IAOS, volume 40, issue 2, 2024
- Communicating uncertainty while preserving users’ trust, Statistical Journal of the IAOS, volume 40, issue 3, 2024
- Data equity and official statistics in the age of private sector data proliferation, Statistical Journal of the IAOS, volume 40, issue 4, 2024
- New international standards and the 2025 comprehensive review of the SDG monitoring framework, Statistical Journal of the IAOS, volume 41, issue 2, 2025
- Ensuring the quality of statistical processes and statistical outputs at the national level” (with Simt J.), Statistical Journal of the IAOS, volume 41, issue 3, 2025
- Citizen data and official statistics: Opportunities and critical questions, Statistical Journal of the IAOS, volume 41, issue 4, 2025
- “SDG 2: End Hunger, Achieve Food Security and Improved Nutrition, and Promote Sustainable Agriculture” in Umbach G and Tkalec I (Ed.). THE ELGAR COMPANION FOR THE SUSTAINABLE DEVELOPMENT GOALS, Elgar Publishing Ltd., Cheltenham, 2026 (forthcoming)

Dati personali Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".

Dichiarazione Dichiaro di essere disponibile a ricoprire l’incarico.

Data
09/01/2026

Firma