EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

Name

LAURIOLA PAOLO

Address

Telephone

E-mail

paolo.lauriola@gmail.com

Nationality

Italian

Date of birth

WORK EXPERIENCE

• Dates (from - to)

- Name and address of employer
 - Type of business or sector
 - · Occupation or position held
- Main activities and responsibilities

• Dates (from – to)

- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities

• Dates (from – to)

- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities

• Dates (from – to)

- Name and address of employer
 - Type of business or sector
 - · Occupation or position held
- Main activities and responsibilities

• Dates (from - to)

- Name and address of employer
 - Type of business or sector
 - Occupation or position held
- Main activities and responsibilities

• Dates (from - to)

2/2020

Brunel University

Capacity Building in Environmental Health

Member of the working group "Health Practitioners Environmental Health Capacity Building: needs and perspectives"

Scientific and organizational support

6/2019

NCDC-PH Georgia

Health prevention and promotion

Member of the Steering Group for Activities towards Reducing Lead Exposure in Georgian Population

Scientific review

3/2019

Italian Federation of Medical Colleges

Epidemiological Surveillance, Research

Scientific Responsible of the "Italian Network of Sentinel Physician for the Environment" (RIMSA)

Scientific and planning activities

12/2018 - ongoing

Institute for Health Metrics and Evaluation

Research, epidemiology, public health

member of the Global Burden of Disease collaborator network

Collaboration

07/2018 - ongoing

National Research Council Institute of Clinical Physiology - Pisa

Research, public health

Associate

Research, environmental health prevention

05/2018 - ongoing

Page 1 - Curriculum vitae of Paolo Lauriola[]

International Carbon Monoxide Research Network (ICORN) · Name and address of employer Research, public health • Type of business or sector Occupation or position held Chair of epidemiology working group Main activities and responsibilities Coordination of epidemiological activities 04/2018 • Dates (from – to) • Name and address of employer International Society Doctors for the Environment (ISDE), Section of Modena • Type of business or sector Environmental Health prevention and promotion Occupation or position held Main activities and responsibilities Coordination of activities in the city of Modena. Members of the ISDE-Italy Steering Committee • Dates (from - to) 12/2017 - ongoing · Name and address of employer Italian Ministry of Health **Environmental Health Prevention** Type of business or sector National Task Force on Environment and Health, Expert Occupation or position held · Main activities and responsibilities Evaluation, proposals • Dates (from - to) 04/2017 - ongoing Nofer Institute of Occupational medicine (PL) Name and address of employer Bimonthly Scientific Journal "MedycynaPracy" • Type of business or sector · Occupation or position held Member of the Editorial Board Main activities and responsibilities Scientific reviewing • Dates (from - to) 03/2017- ongoing · Name and address of employer University of Modena and Reggio-Emilia • Type of business or sector Advanced Course of Territorial and Environmental-Health Emergency · Occupation or position held Temporary teaching position Main activities and responsibilities Teaching in Emergency Environmental Health Epidemiology 03/2017-2/5/2018 Dates (from – to) · Name and address of employer International Network of Collaborators on Carbon Monoxide Health Risk Assessment and Management (ICON) ICON's goal is to improve understanding of carbon monoxide poisoning, reducing the risk of its Type of business or sector occurrence and prevent fatalities and injury through international collaborative research and knowledge sharing Occupation or position held **Governance Committee Members** Main activities and responsibilities representing the interests of the CO risks in the developing world, 03/2017-0/3/2018 • Dates (from - to) Name and address of employer Italian MoH, Italian NIH, FNOMCeO (National Federation of Medical Orders), ISDE (Int'l Soc. Doctors for the Environment

• Type of business or sector Climate Changes and Health through the vision of the "Planetary Health" (Strategic Project)

Occupation or position held
 Scientific coordinator of the Training path for Italian Sentinel Doctors

Main activities and responsibilities
 Scientific Coordinator

• Dates (from – to) 02/2017-ongoing

Name and address of employer
 Type of business or sector
 PhD on "Impacts of Climate Change induced Population Displacement on Health and Social

Indicators: a case study in sub-Saharan Africa."

Occupation or position held
 Recognised Supervisor

Main activities and responsibilities
 Scientific supervision

• Dates (from – to) 10/2016-ongoing

• Type of business or sector PRISM Institute is a federally incorporated not-for-profit risk research institute that undertakes research and designs innovative solutions for managing public health, safety, security and

environmental risks locally and globally

Occupation or position held Scientific advisor

making.

• Dates (from – to) 06/2016– ongoing

• Type of business or sector Steering Committee of Degree Course on "Strategic Science"

Occupation or position held
 Member

Main activities and responsibilities
 Scientific support

• Dates (from – to) 06/2016– 03/2019

Name and address of employer
 EU Commission; Member States: Italy, Poland, Uk; Beneficiary County Georgia (NCDC-OH)

• Type of business or sector Twinning Project,

• Occupation or position held Project Leader – TWINNING PROJECT GE/22. Institutional Strengthening of Environmental

Health System of Georgia

• Main activities and responsibilities To strengthen the legal framework on environmental health in Georgia through harmonisation

with European requirements, improving environmental and health management, ensuring long-lasting environmental policy development and strengthening intersectoral collaboration. /Budget

3M€, 21 months)

Dates (from – to)
 March 2016 –2018

• Name and address of employer ANSES (Agence nationale de sécurité sanitaire de l'alimentation, de l'environnent et du travail)

• Type of business or sector Understanding and Management of Environmental Health

Occupation or position held
 Expert du Group de Travail sur les polluants émergents dans l'air ambiant

Main activities and responsibilities
 Environmental Epidemiology

• Dates (from – to) March 2016 – ongoing

Name and address of employer
 The University of Modena and Reggio Emilia

• Type of business or sector Education and training in Territory Environmental health Emergency

Occupation or position held
 Main activities and responsibilities
 Member of Scientific Committee
 Training planning, teaching

• Dates (from – to) February 2016 – ongoing

• Name and address of employer HEALTH21,

• Type of business or sector NPO (non-profit organisation).

Occupation or position held
 Vice President

Main activities and responsibilities
 Health prevention promotion, dissemination, teaching

• Dates (from – to) September 11th, 2015 - ongoing

• Name and address of employer FNOMCeO (National Federation of Medical Orders)

Type of business or sector
 Professional Order

Occupation or position held Expert of the Working Group "Environment, Health and Economic Development"

• Main activities and responsibilities Consultancy, teaching, project management.

Dates (from – to)
 May 2014-ongoing

Name and address of employer
 INPHET (International Network Public Health & Environment Tracking)

• Type of business or sector Scientific Network

Occupation or position held
 Scientific Committee member

Main activities and responsibilities Teaching, projects, information

• Dates (from – to) Feb 2013-Gen 2015

Name and address of employer
 FondazioneMinoprio- Ministry of Health (MoH), Public Health Institution of Turkey

Type of business or sector Twinning project, "Alignment in bathing water monitoring", TR 10 IB EN 02

Occupation or position held
 Expert: transposition of the new bathing water Directive 2006/7/EC into the Turkish national

Page 3 - Curriculum vitae of Paolo Lauriola[] legislation and strengthening the bathing-water quality monitoring system of Ministry of Health within the framework of the new Directive

Main activities and responsibilities
 Training planning, teaching

Dates (from – to)
 Name and address of employer
 University of Pavia

Type of business or sector
 Education and training in Biostatistics and Epidemiological Methods, two years 2nd Level

University Master

Occupation or position held
 Member of Faculty

Main activities and responsibilities
 Training planning, teaching

• Dates (from – to) İstanbul, 05-06 October 2011

• Name and address of employer Technical Assistance Information Exchange Instrument of the European Commission co-

operation with Republic of Turkey Ministry of Economy

• Type of business or sector Workshop on Chemical Safety Assessment to improve REACH Turkish team including

government, associations and chemical industry in technical issues for conducting a chemical safety assessment by doing practical exercises on hazard assessment, exposure assessment,

risk characterisation and building exposure scenario(s) using IT tools if applicable

Occupation or position held
 Main activities and responsibilities
 TaleX expert

• Dates (from – to) 2011 –2014

Name and address of employer
 UE - Central Europe

• Type of business or sector European Territorial Cooperation Objective CENTRAL EUROPEProgramme

 Occupation or position held
 Lead Partner project manager of the Interreg Project UHI, Development and application of mitigation and adaptation strategies and measures for counteracting the global Urban Heat

Islands phenomenon (Budget: 3,9 M€, length: 3 yrs, 18 partners)

• Main activities and responsibilities Management, Partners' coordination

• Dates (from – to) 2011- 2014

• Name and address of employer ANSES (Agence nationale de sécurité sanitaire de l'alimentation, de l'environnent et du travail)

• Type of business or sector Management of Environmental Health and Occupational duties

Main activities and responsibilities
 Environmental Epidemiology

• Dates (from – to) 2010- 2014

• Name and address of employer Public Health Action Programme Triple S (Syndromic Surveillance Survey, Assessment towards

Guidelines for Europe, grant agreement GA 2009.11.12)

• Type of business or sector

An EU programme to develop guidelines to protect the public from emerging infections and environmental challenges. The programme, co-financed by the European Commission, involves

twenty-four organisations from fourteen countries. It aims to produce a handbook for member

states to allow future early warning systems to be developed.

Occupation or position held
 Main activities and responsibilities
 Expert on behalf of ISDE
 Environmental Epidemiology

• Dates (from – to) 01/2009-05/2017 • Name and address of employer ARPA Emilia-Romagna

Type of business or sector
 Management of Environmental Health duties within ARPA Emilia-Romagna

Occupation or position held Head of Regional Reference Centre "Environment and Health"

Occupation of position read of regional reference define Environment and read

Main activities and responsibilities
 Environmental-health integration promotion
 Epidemiological studies

Env. Health Informative Systems promotion and implementation

Dates (from – to) September 2010
• Name and address of employer CEFPAS –Sicily

• Type of business or sector Mastermed Course aiming at the Mediterranean leadership from Sicily

Occupation or position held
 Course on Health Impact Assessment and Public health

Main activities and responsibilities
 Teaching

Page 4 - Curriculum vitae of Paolo Lauriola[] • Dates (from – to) 04/2008– 2011

Name and address of employer
 ISDE-International Society Doctors for the Environment, Italy

Type of business or sector
 Scientific Committee

Occupation or position held
 Research and Development Reference person

• Main activities and responsibilities Cooperation and development of studies and researches.

Dates (from – to) 04/2008– ongoing

Name and address of employer
 Ag 21 Italian network

Type of business or sector
 Occupation or position held
 Environment and Health working party
 Scientific and technical reference point

• Main activities and responsibilities
Integration of Environmental-Health issues and dissemination of best practices in the field of

Environmental Health prevention.

• Dates (from – to) 04/2006– 10/2008

Name and address of employer
 EU Commission (NoferInstitute, ARPA Emilia-Romagna), Poland

• Type of business or sector Twinning Project, Transition facility

Occupation or position held
 Project Leader – Twinning project. Capacity building in the field of environmental health

• Main activities and responsibilities

Strengthen the national system of education and training in the field of environmental health compatible with the European Environment and Health Strategy and Action Plan adopted recently by the European Commission as well as to strengthen the national system of

Environmental Health Impact Assessment.

• Dates (from – to) 09/2006

• Name and address of employer EU Commission (Slovak Hydrometeorological Institute- Agency for Co-operation of Local

AuthoritiesTurin) Slovak Republic
Type of business or sector
Twinning project

Type of business or sector
 Occupation or position held
 Expert: Establishment of the Environmental Quality Standards for Water and Strengthening of

Regional and District Environmental Offices for Implementation of Water Control and

Monitoring

• Main activities and responsibilities

Strengthening and enhancing the capacity of the central administration and of the District Offices

responsible for water quality to implement the national legislation and the EU acquis on water-

quality Implementation Risk Assessment in water monitoring

Dates (from – to)
 04/2006– 04/2007

• Name and address of employer EU Commission (Polish Ministry of health, ARPA Emilia- Romagna), Poland

• Type of business or sector Twinning Project, Transition facility

• Occupation or position held Project Leader – Twinning project. Management system on drinking water monitoring in chief

sanitary inspectorate

Implementation of GIS procedure Application of e-learning tools

• Dates (from – to) 12/2004 – 5/2005

Name and address of employer
 EU Commission (Slovak Ministry of Health, ARPA Emilia-Romagna) SlovakRepublic

Type of business or sector
 Twinning Project, Transition facility

• Occupation or position held Project Leader – Twinning project. Intensive advanced training focused on improvement and

upgrading of present knowledge on Rapid Alert system issue and Risk assessment issue

Development of proposal on General methodical procedure of risk assessment in the field of

chemical and microbiological contaminants

• Dates (from – to) 7/2003-0

Name and address of employer
 EU Commission (Polish Ministry of Health, Italian Ministry of Environment), Poland

Type of business or sector
 Twinning Project, PHARE

Occupation or position held
 Component leader Twinning project PL02IBEN02 Poland: Monitoring Drinking water

• Main activities and responsibilities Proposal and implementation of Epidemiology and statistical education

Monitoring and evaluation 6/2004-1/2009 • Dates (from – to) Name and address of employer ARPA Emilia Romagna, Modena, Italy • Type of business or sector Management of Environmental Health duties within ARPA Emilia-Romagna Director of "Dpt. Of Environmental Epidemiology" · Occupation or position held Main activities and responsibilities Environmental-health integration promotion Epidemiological studies Env. Health Informative Systems promotion and implementation • Dates (from - to) 7/2000 - 7/2002 · Name and address of employer ANPA (Nat. Env. Prot. Age, Rome)Italy Type of business or sector Statistical training coordination in Italian Environmental Agencies framework Occupation or position held National Env. Ag. Network working party for statistical education, coordinator Main activities and responsibilities Proposal and implementation of statistical education Monitoring and evaluation • Dates (from - to) 2/1999-2009 IPCS (UNEP; ILO.WHO) Geneva CH Name and address of employer • Type of business or sector Epidemiological and toxicological peer review and updating of safety informative devices IPCS Project Manager temporary advisors in ICSCs (Int. Chem Safety Cards) working group Occupation or position held Main activities and responsibilities **ICSCs** Peer reviewers 6/1998 - 6/2004 • Dates (from - to) ARPA Emilia-Romagna, Modena, Italy Name and address of employer Type of business or sector Epidemiological support Occupation or position held Head of "Environmental Epidemiology Unit" in the Scientific Management of ARPA Emilia-Romagna Environmental-health integration promotion Main activities and responsibilities Epidemiological studies Env. Health Informative Systems promotion and implementation • Dates (from - to) 11/1992-11/1998 Name and address of employer The University of Modena, Faculty of Medicine and Surgery, Italy • Type of business or sector Teaching Occupation or position held Temporary Lecturer in Epidemiology and Medical Statistics • Main activities and responsibilities Teaching in Epidemiology and medical statistics • Dates (from – to) 11/1989-7/1991 The University of Modena, Faculty of Medicine and Surgery, Italy Name and address of employer • Type of business or sector Teaching · Occupation or position held Temporary Lecturer in Medical Informatics Main activities and responsibilities Teaching in Medical Informatics • Dates (from – to) 5/1997 - 6/1998 ARPA Emilia-Romagna, Bologna, Italy Name and address of employer Type of business or sector Professional advisor in the field of epidemiology and environmental health prevention

Occupation or position held
 Member of Scientific Management

Main activities and responsibilities
 Environmental-health integration promotion

Env. Health Informative Systems promotion and implementation

• Dates (from – to) 3/1993 – 5/1997

Name and address of employer
 Local Health Authority of Modena, Modena, Italy

Type of business or sector
 Coordination of Epidemiologicalinvestigations

Occupation or position held Head Epidemiology Unit

Page 6 - Curriculum vitae of Paolo Lauriola[] Env. Health Informative Systems promotion and implementation

• Dates (from – to) 3/1987 – 3/1993

Name and address of employer
 Local Health Authority of Modena, Modenaltaly

• Type of business or sector Primary prevention

Occupation or position held
 Deputy head in the Public Health Board

Main activities and responsibilities
 Communication of Risk

Env. Health monitoring and controls

• Dates (from – to) 5/1981 – 3/1987

• Name and address of employer Local Health Authorities of Sassuolo (MO), Scandiano (RE) and Modena, Italy

• Type of business or sector Primary prevention

Occupation or position held
 Medical assistant in the Public Health Board

Main activities and responsibilities
 Communication of Risk

Env. Health monitoring and controls

EDUCATION AND TRAINING

• Dates (from – to) 10/1987 – 7/1990

 Name and type of organisation providing education and training
 The University of Pavia. Faculty of Medicine and Surgery

• Principal subjects/occupational Medical Statistics, Epidemiology

skills covered

Title of qualification awarded Post-graduate diploma in Medical Statistics: Epidemiology with honours

Level in national classification
 Specialisation diploma

(if appropriate)

Dates (from – to)
 10/1984 – 7/1986

Name and type of organisation
 The University of Bologna. Faculty of Medicine and Surgery

providing education and trainingPrincipal subjects/occupationalGeneral Preventive Medicine

skills covered

• Title of qualification awarded Post-graduate diploma in Hygiene and Preventive Medicine: Public Health with honours

 Level in national classification Specialisation diploma (if appropriate)

• Dates (from – to) 10/1983 – 11/1985

• Name and type of organisation providing education and training The University of Padua and World Health Organization

• Principal subjects/occupational Ecology, Economy, Philosophy

• Title of qualification awarded Int. Certificate of Human Ecology

Level in national classification Diploma
 (if appropriate)

skills covered

• Dates (from – to) 10/1979 – 6/1983

Name and type of organisation providing education and training
 University of Modena Faculty of Medicine and Surgery

Principal subjects/occupational Skills covered
 Occupational Prevention, Toxicology, Occupational Epidemiology

• Title of qualification awarded Post-graduate diploma in Hygiene and Preventive Medicine: Industrial Hygiene with honours

• Level in national classification Specialisation diploma

• Dates (from – to) 10/1972 – 10/1978

Page 7 - Curriculum vitae of Paolo Lauriola[]

(if appropriate)

 Name and type of organisation providing education and training The University of Modena. Faculty of Medicine and Surgery

Principal subjects/occupational

skills covered

Medicine, Surgery, Hygiene

Title of qualification awarded

Degree in Medicine and Surgery with honours

Level in national classification

Degree

(if appropriate)

Main Short courses attended

Aug 1987	Two-week NIVA course "International Advanced Course on Epidemiology" at Helsinki (Finland) taught
	by Professor O. Miettinen
Jun 1991:	Four-week course "Intensive Course in Medical Statistics" at the London School of Hygiene and
	Tropical Medicine.
Aug 1994	One month Erasmus Summer Programme, Rotterdam, The Netherlands
July 1996	Three weeks New England Summer Program at the TuftUniversity,
	Boston, USA
Mar 1998:	Two weeks Course "Benefit-cost analysis for environmental, health & safety regulation", Harvard
	School of Public Health, Boston, USA
Sept 2002.	One week Course "The Risk Communication Challenge" Harvard School of Public Health, Boston,
	USA, held in Brussels

PERSONAL SKILLS AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

MOTHER TONGUE ITALIAN

OTHER LANGUAGES

ENGLISH

Reading skills
 Writing skills
 Verbal skills
 EXCELLENT
 EXCELLENT

FRENCH

Reading skills GOODWriting skills GOODVerbal skills GOOD

SPANISH

Reading skills GOODWriting skills BASICVerbal skills BASIC

SOCIAL SKILLS

AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is essential and situations where teamwork is essential (for example culture and sports), etc. I always worked with other people and my current primary duty is to promote and facilitate collaboration among different institutions, scientific backgrounds and nationalities by using an assertive approach

I am also very fond of sport (swimming)

ORGANISATIONAL SKILLS AND COMPETENCES

In addition to my institutional jobs, I have managed some EU Twinning projects.

In all these case, I also managed the administrative matters such as budget, expert coordination.

Page 8 - Curriculum vitae of Paolo Lauriola[] Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc. I like to read: essays in the field of science, philosophy, ethics, politics

TECHNICAL SKILLS AND COMPETENCES

With computers, specific kinds of equipment, machinery, etc.

My primary technical skills are in the field of Epidemiology and Medical Statistics.

I usually use many ICT devices: mainframe, pc, laptop computer and the following packages:

MS Office, Internet applications, SPSS, Epi-info,

DRIVING LICENCE(S)

Holding

The most important publications:

- Franklin RC, et al. Lauriola P The burden of unintentional drowning: global, regional and national estimates of mortality from the Global Burden of Disease 2017 Study. Inj Prev 2020;0:1–13. doi:10.1136/injuryprev-2019-043484
- Ripple WJ, Wolf C, Newsome TM, Barnard P, Moomaw WR, Lauriola P (official signatory) World Scientists' Warning of a Climate Emergency BioScience, 2019, biz088, https://doi.org/10.1093/biosci/biz088
- Monasta L et al. P Lauriola, Italy's health performance, 1990-2017: Findings from the Global Burden of Disease Study 2017, The Lancet Public Health 2019, 4, (12), E645-E657, DOI:https://doi.org/10.1016/S2468-2667(19)30189-6
- Fitzmaurice C et al. Lauriola P. (GBD Coll) Global, Regional, and National Cancer Incidence, Mortality, Years of Life Lost, Years Lived With Disability, and Disability-Adjusted Life-Years for 29 Cancer Groups, 1990 to 2017 A Systematic Analysis for the Global Burden of Disease Study. JAMA Oncol., 2019 doi:10.1001/jamaoncol..2996
- Force LM.; Abdollahpour, I; Advani, SM.; et al. Lauriola P. The global burden of childhood and adolescent cancer in 2017: an analysis of the Global Burden of Disease Study 2017 The Lancet Oncology 2019 20 (9) (1211-1225) DOI:https://doi.org/10.1016/S1470-2045(19)30339-0
- Zeka A, Leonardi G, Lauriola P, Climate change and ecological public health: an integrated framework in Cost-Benefit Analysis of Environmental Health Interventions Ed GuerrieroC, ELSEVIER San Diego, California, 2019
- Lauriola P, Parrish R, Leonardi G, Colbourn T, Hajat S, Zeka. A.Some hints on drivers of human migrations due to climate change. Sistema Salute: La Rivista Italiana di Educazione Sanitaria e Promozione Della Salute, 2019, 63 (2), 196-211.
- Lauriola P, Serafini A, Santamaria MG, Pegoraro S, Romizi F, Di Ciaula A, Terzano B, De Tommasi F, Cordiano V, Guicciardi S, Bernardi M, Leonardi G, Romizi R, Vinci E, Bianchi F.Sentinel practitioners for the environment and their role in connecting up global concerns due to climate change with local actions: thoughts and proposals, Epidemiologia e Prevenzione, 2019; 43 (2-3):129-130. doi: 10.19191/EP19.2-3.P129.05
- Lauriola, P., Leonardi, G., Righi, E., Bayleyegn, T.M., Schnall, A.H., Malilay, J., Louca, S., Behbod, B., 2019. Natural Disaster—EnvironmentalHealthPreparedness. In: Nriagu, J. (Ed.), Encyclopedia of EnvironmentalHealth. Elsevier, vol. 4, pp. 563–573. https://dx.doi.org/10.1016/B978-0-12-409548-9.11140-6
- Lauriola P (2018) A Brief History of Research in Environmental and Public Health Surveillance. J Family Med Community Health 5(6): 1164.
- P Lauriola, S Pegoraro, A Serafini, V Murgia, A Di Ciaula, F De Tommasi, A Rossi, M Santamaria, G Toffol, F Bianchi,RRomizi, M Vinci,BBehbod, A Zeka, R Verheij, G Leonardi, R Agius, (2018)The Role of General Practices for Monitoring and Protecting the Environment and Health. Results and Proposals of the Italian Project Aimed at Creating an "Italian Network of Sentinel Physicians for the Environment" (RIMSA) within an International Perspective, J Family Med Community Health 5(5): 1160,. DOI http://jscimedcentral.com/FamilyMedicine/familymedicine-5-1160.pdf
- P. Lauriola, S. Pegoraro, A. Serafini, G. Leonardi, R. Agius, A. Zeka, R. Verheij, M. Van Tongeren, V. Murgia, A. Di Ciaula, A. Rossi, M. Santamaria, F. Di Tommaso, T. Battista, P.Pedote, F. Bianchi, R. Romizi, E. Vinci. Sentinel practitioners for the environment and their role in connecting up global concerns due to Climate Change with local actions: how to spread awareness and skills all over the world/ISEE Conference AbstractsVolume 2018, EHP Issue 1
- L Campo, E Polledri, P Bechtold, G Gatti, G Quattrini, L Olgiati, M Romolo, A Ranzi, P Lauriola, G Carrozzi, S Fustinon, Contribution of ETS exposure to PAH body burden in nonsmoking Italian adults, International Journal of Environmental Research and Public Health Int. J. Environ. Res. Public Health, 2018, 15(6), 1156; https://doi.org/10.3390/ijerph15061156.
- S Zauli-Sajani, S Rovelli, A Trentini, D Bacco, S Marchesi, F Scotto, C Zigola, P Lauriola, DM Cavallo, V Poluzzi, A Cattaneo, O Hänninen, Higher health effects of ambient particles during the warm season: The role of infiltration factors. Science of the Total Environment 627 (2018) 67–77
- S ZauliSajani, S Marchesi, A Trentini, D Bacco, C Zigola, S Rovelli, Ricciardelli, C Maccone, P Lauriola, DM Cavallo, V Poluzzi, A Cattaneo and RM Harrison Vertical variation of PM2.5 mass and chemical composition, particle size distribution, NO2, and BTEX at a high rise building Environmental pollution Environ Pollut. 2018 Apr;235:339-349. doi: 10.1016/j.envpol.2017.12.090. Epub 2018 Jan 4.
- A.Veronesi, V. Pecoraro, S Zauli, M. Ottone, G. Leonardi, P Lauriola, T Trenti Use of carboxyhemoglobin as a

- biomarker of environmental CO exposure. Critical evaluation of the literature. Environmental Science and Pollution Research, November 2017, Volume 24, Issue 33, pp 25798–25809 DOI: 10.1007/s11356-017-0270-1
- M G Gatti; P Bechtold; L Campo; GBarbieri; G Quattrrini; A Ranzi; S Sucato; L Olgiati; E Polledri; M Romolo; L Iacuzio; GCarrozzi; P Lauriola; C A Goldoni; SFustinon; Human biomonitoring of polycyclic aromatic hydrocarbons and metals in the general population residing near the municipal solid waste incinerator of Modena, Italy, Chemoshere 186 (2017) 546.557
- P Lauriola, E Giovannetti, Simona Marchetti Dori, M Soldati Università di Modena e Reggio EmiliaUna formazione multidisciplinare e continua: l'esperienza del corso EmTASK, in F Esposito, M Russo, M Sargolini, L Sartori, Building Back Better: idee per ri-costruire meglio. Individui e comunità, manufatti e paesaggio,, Carrocci Ed, sett 2017
- S. Giannini, M.Baccini, G.Randi, G.Bonafè, P.Lauriola, A.Ranzi. Environmental Health Estimating deaths attributable to airborne particles: sensitivity of the results to different exposure assessment approaches. (2017) in press DOI: 10.1186/s12940-017-0213-9
- L Sampaolo, G Tommaso, B Gherardi, G Carrozzi, A. FreniSterrantino, M Ottone, C A Goldoni, N. Bertozzi, M Scaringi, L Bolognesi, M Masocco, S Salmaso, P Lauriola The perception of the relationship between environment and health according to data from Italian Behavioral Risk Factor Surveillance System (PASSI)Epidemiologia e Prevenzione2017, 41(1)
- ISPRA XII Rapporto sulla qualità dell'ambiente urbano: Focus su inquinamento atmosferico nelle aree urbane ed effetti sulla salute n 68/2016 (Ed) G. Lanzani, E. Cuccia, E. Cadum e P. Lauriola, G. Cattani e J. Tuscano
- E R Alessandrini, M Stafoggia, A Faustini, G Berti, C Canova, A De Togni, K Di Biagio, B Gherardi, S Giannini, P Lauriola, P Pandolfi, G Randi, A Ranzi, L Simonato, S ZauliSajani, E Cadum, F Forastiere, Short-term mortality effects of PM2.5 and PM10 on susceptible subgroups: a multisite case-crossover analysis of individual effect modifiers, American Journal of Epidemiology, October 2016;doi: 10.1093/aje/kww078
- Linzalone N, Coi A, Lauriola P, Luise D, Pedone A, Romizi R, Sallese D, Bianchi F; HIA21 Project Working GroupParticipatory health impact assessment used to support decision-making in waste management planning: a replicable experience from Italy.. Waste Manag. 2016 Oct 8. pii: S0956-053X(16)30538-4B.
- B Behbod ,P Lauriola, G Leonardi, H Crabbe, R Close, B Staatsen, L E. Knudsen, K de Hoogh, S Medina, J C Semenza, T Fletcher Environmental & Public Health Tracking to Advance Knowledge for Planetary Health, EJPH, 15 October 2016doi:10.1093/eurpub/ckw176
- M Cordioli, C Pironi, E De Munari, N Marmiroli, P Lauriola, A Ranzi. Combining land use regression models and fixed site monitoring to reconstruct spatiotemporal variability of NO2 concentrations over a wide geographical area. Sci. Tot. Env, 20616 Sep 24;574:1075-1084
- B Behbod, G Leonardi, Y Motreff, C Beck, J Yzermans, ELebret, OI Muravov, T Bayleyegn, A Funk Wolkin, P Lauriola, R Close, H Crabbe, P Pirard. An International Comparison of the Investigation and Design of Health Registers in the Epidemiological Response to Major Environmental Health Incidents, Journal of public health management and practice: JPHMP. August 2016.
- S. Giannini, S. ZauliSajani, G. De Girolamo, C. A. Goldoni, P. Lauriola Uncertainty in estimating short-term health effects of air pollution in small- and medium-sized cities, Epidemiologia e Prevenzione, 40 (3-4), 2016
- S Zauli-Sajani; A Trentini; S Rovelli; I Ricciardelli; S Marchesi; C Maccone; D Bacco; S Ferrari; F Scotto; C Zigola; A Cattaneo; D M Cavallo; P Lauriola; V Poluzzi; R M Harrison Is particulate air pollution at the front door a good proxy of residential exposure? Environmental Pollution 2016; 213:347-358.
- Campo L, Polledri E, Bechtold P, Gatti G, Ranzi A, Lauriola P, Goldoni CA, Bertazzi PA, Fustinoni S.Determinants of
 active and environmental exposure to tobacco smoke and upper reference value of urinary cotinine in not exposed
 individuals, EnvironmentalResearch148(2016)154–163
- R. Francia, B Battini, L. Vignoli, S. Giannini, P.Cagnoli, A. Bonoli, A. Ranzi, M. Stortini, M. Deserti. G. Bonafè, P. Lauriola Health impact of a regional plan for the improvement of pm10 air quality; Procedia Environmental Science, Engineering and Management (2015) (1) 37-50
- G. Ferrante, M. Ferrante, A. Ranzi, G. Tommaso, P.Lauriola, S De Cantis, G.Cilluffo, R. Antona, V. Malizia, L Montalbano, S.la GruttaTraffic proximity and lungfunction. A case-control study in asthmatic childrenEuropean Respiratory Journal 46(suppl 59):PA4506 · September 2015
- F. De Maio · M Cordioli · P Lauriola · Andrea Ranzi · F Daris M. Baldini · M. Mariottini: E. Cadum : G.Assennato · M Serinelli : D. Scala : F. De Maio · L. Sinisi · J. Tuscano, Technical Report: 55. Linee guida per la valutazione integrata di impatto ambientale e sanitario (viias) nelle procedure di autorizzazione ambientale (vas, via, aia) F de maio · Mcordioli · P Lauriola · Andrea Ranzi · F Daris M. Baldini · M. Mariottini: E. Cadum : G.Assennato · M Serinelli : D. Scala : F. De Maio · L. Sinisi · J. Tuscano, Technical report ISPRA 2015
- A. Ranzi, A. Freni Sterrantino,, F. Forastiere, C. Sartini, G.Casale, R. Cavallini, A. De Togni, L. Gallo and P. Lauriola Asthmatic symptoms and air pollution: a panel study on children living in the Po valley in Italy, Geospatial Health (2015)
- B Gherardi, G. Tommaso, A. Ranzi, S.Zauli Sajani, A. De Togni, L. Pizzi, P.Lauriola Meta-analysis or pooled analysis? A comparison based on time-series used for the analysis of short-term effects of air pollution on human health. Epidemiologia e prevenzione 03/2015; 39(2):98-105
- S ZauliSajani; I Ricciardelli; A Trentini; D Bacco; C Maccone; P Lauriola; V Poluzzi; R Harrison Spatial and Indoor/Outdoor Gradients in Urban Concentrations of Ultrafine Particles and PM2.5, Mass and Chemical ComponentsAtmosferic Environment, 103 (2015) 307-320
- P. Lauriola. Sentinel general practitioner as a key element for an effective environmental health

- surveillancePraticaMedica&AspettiLegali 2014; 8(4): 125-134 http://dx.doi.org/10.7175/v8i4.964
- S. ZauliSajani, A. Battisti, L. Frova, P. LauriolaPaolo Healthy Life Years: a very promising indicator to be handled with caution, EpidemiolPrev 2014; 38 (6), 394-397
- Musco F, Fregolent L., Ferro D., Magni F, Maragno D, Martinucci D., Fornaciari G, Paolo Lauriola, Fallmann J, Emeis S, Wagner S Matzarakis A, Martinelli L and Ketterer C, Kruzselyi I, Zsebehazi G, Kovacs M, Halenka T., Huszar P, Belda M, Tomozeiu R, Botarelli L, Baranka, Gy., Bozo, L., Ciglič R. and Komac B. Mahdavi A, Kiesel K, Vuckovic Zauli Sajani S, Marchesi S, Bonafe G Noro M, Lazzarin R, Busato F, Damyanovic D, Reinwald F, Brandenburg C, Allex B, Garntner B, Morawetz U, Preiss J, Rinke R, Kapp R, Reuter U. Bła Śejczyk K, Kuchcik M, Milewski P, Szmyd J, Dudek W, Kręcisz B, Pałczyński C, Komac B, Melik A, Ciglič R, Pavšek M, Loose A, Čermelj S, Uprava W, Oštir K, Kokalj Ž, Ongjerth R., Szkordikisz F. and Kocsiso, Žak M, Zahradniček P, Skalak P, Kazmukova M, Zemanek P, Flegl J, Kiesel K, Jareš R, Huszar P, Ressler J, Jares R, Aleš D, Fuka V Counteracting Urban Heat Island Effects in a Global Climate Change Scenario, Springer Cham Heidelberg New York Dordrecht London, 2014
- S. Zauli Sajani, A Battisti2, L Frova, P. Lauriola. Healthy Life Years: a very promising indicator to be handled with caution. EpidemiolPrev 2014; 38 (6), 394-397
- F Parmagnani, A Ranzi, C Ancona, P Angelini, M Chiusolo, E Cadum, P Lauriola, F Forastiere Methods for health impact assessment of policies for municipal solid waste management: the SESPIR Project EpidemiolPrev 2014; 38(5): 305-312
- A Ranzi, CAncona, P Angelini, C Badaloni, A Cernigliaro, MChiusolo, FParmagnani, RPizzuti, S Scondotto, ECadum, F Forastiere, PLauriola, Health impact assessment of policies for municipal solid waste management: findings of the SESPIR Project EpidemiolPrev 2014; 38 (5): 313-322
- S. Marchesi, S. Zauli, P. Lauriola. The impact of the mitigation measures on the urban heat island phenomenon in the city of Modena, Italy, GeographiaPolonica(2014) 87,(4), 77-93 http://dx.doi.org/10.7163/GPol.2014.X
- M. Cordioli , A. Ranzi , A. FreniSterrantino , L. Erspamer , G. Razzini , U. Ferrari , M.G. Gatti , K. Bonora , F. Artioli, C.A. Goldoni , P. Lauriola A comparison between self-reported and GIS-based proxies of residential exposure to environmental pollution in a case–control study on lung cancer. Spatial and Spatio-temporal Epidemiology 9 (2014) 37–45
- Binet S, Baril M, Canu I, Duplaine C, Laurent C, Lauriola P. Caroline Maisonnneuve C, Matrat M Pariselli F, Payan JP Expertise en vue de la fixation de valeurs limites d'exposition à des agents chimiques en milieuprofessionnel document de référence pour la construction et la mesure de valeurs limites d'exposition à des agents chimiques en milieu professionnel (VLEP), Rapport D'Expertise Collective ANSES octobre 2013
- Binet S, Baril M, Canu I, Duplaine C, Laurent C, Lauriola P. Caroline Maisonnneuve C, Matrat M Pariselli F, Payan JP, Expertise en vue de la fixation de valeurs limites d'exposition à des agents chimiques en milieu professionnel Document repère pour l'établissement de valeurs limites applicables en milieu professionnel pour les agents chimiques ayant un effet uniquement irritant ou corrosif, Rapport D'Expertise Collective ANSES octobre 2013
- Ranzi A, Fustinoni S, Erspamer S, Campo L, Gatti G, Bechtold PE, Bonassi S, Trenti T, Goldoni CA, Bertazzi PA, Lauriola P Biomonitoring of the general population living near a modern solid waste incinerator: a pilot study in Modena, Italy, Environment International 2013 Nov;61:88-97. doi: 10.1016/j.envint.2013.09.008. Epub 2013 Oct 5.
- Cordioli M, Ranzi A, De Leo CaLauriola P, A review of exposure assessment methods in epidemiological studies on incinerators, Journal of Environmental and Public health, 2013 http://dx.doi.org/10.1155/2013/129470
- Alessandrini E.R., Faustini A., Chiusolo M., Stafoggia M., Gandini M., Demaria M., Antonelli A., Arena P., Biggeri A., Canova C., Casale G., Cernigliaro A., Garrone E., Gherardi B., Gianicolo E.A.L., Giannini S., Iuzzolino C., Lauriola P., (...) Zero F. Air pollution and mortality in twenty-five Italian cities: results of the EpiAir2 Project Epidemiologia e prevenzione 01/2013; 37(4-5):220-229.
- Gandini M., Berti G., Cattani G., Faustini A., Scarinzi C., De Donato F., Accetta G., Angiuli L., Caldara S., Carreras G., Casale P., Di Biagio K., Giannini S., Iuzzolino C., Lanzani G., Lauriola P., (...)Zero F. Environmentalindicators in EpiAir2 project: air quality data for epidemiologicalSurveillanceEpidemiologia e prevenzione. 01/2013; 37(4-5):209-219
- Alessandrini E.R., Faustini A., Chiusolo M., Stafoggia M., Gandini M., Demaria M., Antonelli A., Arena P., Biggeri A., Canova C., Casale G., Cernigliaro A., Garrone E., Gherardi B., Gianicolo E.A.L., Giannini S., Iuzzolino C., Lauriola P., (...) Zero F. Air pollution and mortality in twenty-five Italian cities: results of the EpiAir2 Project Epidemiologia e prevenzione 01/2013; 37(4-5):220-229.
- Baccini M., Biggeri A., Accetta G, (...), Lauriola P, (...)i S, Zero F. Short-term impact of air pollution among Italian cities covered by the EpiAir2 project Epidemiologia e prevenzione 01/2013; 37(4-5):252-262.
- Air pollution and urgent hospital admissions in 25 Italian cities: results from the EpiAir2 project
- Scarinzi C., Alessandrini E.R., Chiusolo M., Galassi C., Baldini M., Serinelli M., Pandolfi P., Bruni A., Biggeri A., De Togni A., Carreras G., Casella C., Canova C., Randi G., Ranzi A., Morassuto C., Cernigliaro A., Giannini S., (...)Zero F. Epidemiologia e prevenzione Epidemiologia 01/2013; 37(4-5):230-241.
- Fustinoni S, Campo L, Polledri E, Mercadante R, Erspamer L, Ranzi A, Lauriola P, Goldoni CA, Bertazzi PA, A validatedmethod for urinarycotininequantificationused to classifyactive and environmentaltobaccosmokeexposure. Current Analytical Chemistry Volume 9, Number 3, July 2013, pp. 447-456(10))
- ZauliSajani, Stefano; Alessandrini, Ester; Marchesi, Stefano; Lauriola, Paolo; Are day-to-day variations of airborne particles associated with emergency ambulance dispatches? International Journal of Occupational and Environmental Health, 2014,20 (1), 71-76

- Bechtold PE, Ranzi A, Gambini M, OresteCapelli O, Magrini N, Cavallini R, Gallo L Casale G, Cavagni G, Lauriola P, Assessing Paediatric Asthma Occurrence through Dispensed Prescription Data and Questionnaires", European Journal of Public Health (2012) June: 1–6
- Righi E, Bechtold P, Tortrici D, Lauriola P, Calzolai E, Astolfi, G Mariosa D, Nieuwenhuijsen MJ, Fantuzzi G, Aggazzotti G. Trihalomethanes, chlorite, chlorate in drinking water and risk of congenital anomalies: a population-based case-control study in Northern Italy., Environmental Research, (2012) 116: 66–73
- Zauli Sajani S, Bonasoni P, Cristofanelli P, Marinoni A, Lauriola P Coarse particles from the Sahara? Epidemiology (23) Issue 4, p 642–643, 2012
- Alessandrini E; Zauli Sajani S; Scotto F; Miglio; Stefano R Marchesi S; Lauriola P Emergency ambulance dispatches and apparent temperature: a time-seriesanalysis in Emilia-Romagna, Italy, EnvironmentalResearch (2011) 111: 1192–1200
- F. Bianchi, P. Lauriola. HIA, health impact assessment: a multidisciplinary procedure to support decision making in public health EpidemiolPrev 2011 Mar-Apr;35(2):73-6
- Ranzi A, Fano V, Erspamer L, Lauriola P, Peducci CA, and Forestiere F, Mortality and morbidity among people living close to incinerators: a cohort study based on dispersion modelling for exposure assessment, Environmental Health, (2011), 2011, 10:22 http://www.ehjournal.net/content/10/1/22
- Zauli Sajani S, Miglio R., Bonasoni P, Cristofanelli P, Marinoni A, Sartini C, Goldoni CA, Marchesi S. De Girolamo GF, and Lauriola P. Saharandust and dailymortality in Emilia-Romagna (Italy), OccupEnvironMed, 2010. doi:10.1136/oem.2010.058156
- ZauliSajani S, Hänninen O, Marchesi S, Lauriola P, Comparison of different exposure settings in a case-crossover study on air pollution and daily mortality: counterintuitive results, Journal Of Exposure Science And Environmental Epidemiology, 23 June 2010; doi:10.1038/jes.2010.27
- S ZauliSajani, EColaiacomo, F De Maio, P Lauriola, A. Borgini, L Sinisi, S. Frateiacci, L. Iannacito, C Ivaldi, S La Grutta, M Neri, S Rieti, V. Ruvolo, C. Sala, M. P. Usai, School environment and children respiratory he alth: the SEARCH project. Epidemiologia e Prevenzione 33(6):239-41, 2010
- Lauriola P. Understanding of health effects on decision making concerning waste management: from evidence to action. General Comments and Proposals in Morselli L, Passarini F, Vassura I. Waste Recovery, Application, Strategies, Techniques and Application in Europe, F Angeli Ed 2009
- Hänninen O., Zauli-Sajani S., De Maria R., Lauriola P, Jantunen M "Integrated ambient and microenvironment model for estimation of PM10 exposures of children in annual and episode settings" Environmental Environ Model Assess (2009) 14:419–429
- Fabiana Scotto, Ester Alessandrini, Stefano Zauli Sajani, Stefano Marchesi, Paolo Lauriola, Rossella Miglio Bioclimatic Discomfor tConditions and Emergency Calls Epidemiology 01/2009; 20. DOI:10.1097/01.ede.0000362601.51965.7c
- Ranzi, Andrea; Sartini, Claudio; Erspamer, Laura; Rossi, Mauro; Candela, Silvia; Poluzzi, Vanes; Angelini, Paola;
 Lauriola, Paolo; Forastiere, Francesco; Perucci, Carlo Alberto. Exposure Assessment of Newborn Babies Near
- Preinerators NA sterosana biomic Approvio lev Exidentio legicis 20 (6) à Ring 8€ plue valorité graz d'Orden valorité de la company de la co
- ZauliSajani S., Tibaldi P., Lauriola P "Bioclimatic characterization of the urban area of Bologna (Italy)" International Journal of Biometeorology, (2008) Nov;52(8):779-85
- S ZauliSajani, F Scotto, S Marchesi, C Cacciamani, S Tibaldi, P LauriolaBioclimatic warning systems: the experience of Emilia-Romagna. Epidemiol Prev 2008 May-Jun; 32(3):164-5
- Erspamer L, Ranzi A, Lauriola P, Trinca S, Comba P (eds.) "Environmental health surveillance near incinerators and industrial premises: indications from the European project ENHance Health". Roma: IstitutoSuperiore di Sanità; 2007.
- **\$Pannshj\$元,\$Pha9641**,)付种mninen, V Poluzzi, M Deserti, P Lauriola[imulation of children exposure to NO2 and pm10 in the urban area of Bologna (Italy)].EpidemiolPrev 2007 Sep-Oct;31(5):253-60
- Laura Erspamer, Andrea Ranzi, GiulianoSilvi, LiciaRubbi, Paolo Lauriola, Case-control study on the long-term effects of urban-industrial pollution: the Ravenna experience EpidemiolPrevEpidemiolPrev 2007 Jan-Feb;31(1 Suppl 2):28-33
- A Ranzi, M Cantarelli, L Erspamer, V Fano, R Bacchi, P Lauriola, F Forastiere, C A. Peruccilncinerator and Spatial Exposure Distribution: An Example of Small Area Study in Italy Environmental Epidemiology. 01/2006; 17.
- P Lauriola, G Assennato. Environmental epidemiology: a good occasion for debate Epidemiologia e Prevenzione 30(6):307-9,2006
- A Ranzi, L Erspamer, M Gambini F. Tosatti, P Lauriola Efficacy evaluation of preventive interventions: experience and proposal for road accident prevention strategies]. Epidemiologia e Prevenzione 29(3-4):166-71, 2006
- S Zauli Sajani., L. Passoni, P Lauriola, V Poluzzi, M.Deserti. Simulation of Children Exposure to NO2 and PM10 in Bologna, Italy, Environmental Epidemiology 01/2006; 17. DOI:10.1097/00001648-200611001-00125
- S ZauliSajani., F Scotto., P Lauriola A direct approach to control for short term population dynamics in time series studies" J Epidemiol Community Health, 2005 Nov; 59(11):985-6.
- S ZauliSajani, S Forti, P Luariola. Benzene exposure in Modena: historical trend and health risk assessment Epidemiologia E Prevenzione 29(1):13-8 · 2005

- S ZauliSajani ., F Scotto ., F Galassi, P Lauriola, A Montanari , Urban Air Pollution Monitoring and Correlation Properties between Fixed-site Stations, Journal of the Air and Waste Management Association, 2004;54:1236-1241.
- Ranzi, M Gambini, A Spattini, C Galassi, D Sesti, M Bedeschi, A Messori, AL Baroni, G Cavagni, P Lauriola, Air pollution and respiratory status in asthmatic children: Hints for a locally based preventive strategy. AIRE study Eur Journal of Epidemiology, 2004; 19:567576
- A. Ranzi., P Lauriola., V Marletto., FZinoni. Forecasting airborne pollen Development of Local Models, Aerobiologia, 2003: 19: 39-45
- CA Goldoni, M E Gambini, C Vaccari, P Lauriola, Role of epidemiology applied to a local area based on a study carried out in the community of FioranoModenese (ceramic district)]. Epidemiologia E Prevenzione 27(5):310-5 · 2003
- O. Nanni, G. Zoffoli, E. Scapi, L. Bucchi, P. Bucchi, C. Cislaghi, D. Amadori, Gastric Cancer Mortalità in the spouses of patinets who died from gastric cancer, International Journal of Epidemiology 2002; 31: 468-472
- R. de Marco, A Poli, ...P. Lauriola..The impact of climate and traffic-related NO2 on prevalence of asthma and and allergic rhinitis in Italy, ClinExp Allergy 2002, 32:1405-1412
- S ZauliSajani ., G Garaffoni , C.A Goldoni., A Ranzi., S Tibaldi., P Lauriola, Mortality and bioclimatic discomfort in Emilia-Romagna (Italy), Journal of Epidemiology and Community Health, 2002, 536-537
- WHO, Carbon Monoxide, IPCS Environmental health criteria, , 2001 (member of working party)
- P Lauriola, F Tosatti, A. Schiavi, M Fiandri, G Frank, M Michelacci, A Zoli,, P.Castellini, S. pelosi, P verderio, G Duca, P Morosini, Confidential enquiry into avoidable vehicle accident death in the province of Modena, Italy, Eur Journal of Epidemiology 2000; 16: 67-74
- P Lauriola, F Tosatti, M Fiandri, G Frank Avoidable deaths from vehicle accident in Modena, Italy, The Lancet, 1998, 351: 1180
- S ZauliSajani ., F Scotto ., F Galassi, P Lauriola, A Montanari , Urban Air Pollution Monitoring and Correlation Properties between Fixed-site Stations, Journal of the Air and Waste Management Association, 2004;54:1236-1241.
- A Ranzi, M Gambini, A Spattini, C Galassi, D Sesti, M Bedeschi, A Messori, AL Baroni, G Cavagni, P Lauriola, Air pollution and respiratory status in asthmatic children: Hints for a locally based preventive strategy. AIRE study Eur Journal of Epidemiology, 2004; 19:567576
- A. Ranzi., P Lauriola., V Marletto., FZinoni. Forecasting airborne pollen Development of Local Models, Aerobiologia, 2003; 19: 39-45
- O. Nanni, G. Zoffoli, E. Scapi, L. Bucchi, P. Bucchi, P. Lauriola, C. Cislaghi, D. Amadori, Gastric Cancer Mortalità in the spouses of patinets who died from gastric cancer, International Journal of Epidemiology 2002; 31: 468-472
- R. de Marco, A Poli, ...P. Lauriola..The impact of climate and traffic-related NO2 on prevalence of asthma and and allergic rhinitis in Italy, ClinExp Allergy 2002, 32:1405-1412
- S ZauliSajani ., G Garaffoni , C.A Goldoni., A Ranzi., S Tibaldi., P Lauriola, Mortality and bioclimatic discomfort in Emilia-Romagna (Italy), Journal of Epidemiology and Community Health, 2002, 536-537
- Carratu M.R, Chen Q, Cotti G., Hazucha M.J., Jantunen M Lahmann E., Lauriola P Mathieu-NolfPenney D.G.
- BUNIVANTON, Speniali, Arangemental treathoritee of Farian having a high mortality rate for lung tumors Epidemiol Prev 2001 Jan-Feb: 25(1):21-6
- A Ranzi, G Danielli, D Gaudio, P LauriolaThe elderly and street safety: analysis of geographical differences in the province of Modena. EpidemiolPrev 2000 Jul-Aug;24(4):161-5
- P Lauriola, F Tosatti, A. Schiavi, M Fiandri, G Frank, M Michelacci, A Zoli, P.Castellini, S. pelosi, P verderio, G Duca, P Morosini, Confidential enquiry into avoidable vehicle accident death in the province of Modena, Italy, Eur Journal of Epidemiology 2000; 16: 67-74P
- Lauriola, F Tosatti, M Fiandri, G Frank Avoidable deaths from vehicle accident in Modena, Italy, The Lancet, 1998, 351: 1180
- Zavatti A, Lauriola P. The contribution of environmental monitoring in the epidemiological assessment of exogenous risk. The experience of ARPA in the Emilia-Romagna Region of Italy. Ann N Y Acad Sci. 1999;895:173-87.
- Migaldi M, Zunarelli E, Criscuolo M, Lauriola P, De Girolamo G, Barbolini G. The changing histopathology of primitive lung cancer Pathologica. 1996, ;88(4):297-302.
- P. Lauriola, G Casaletti, C Gabrielli, C A Goldoni, E Laudani, G De Girolamo, M Ghislandi, G Carrozzi, L Simonato A case-control study for lung cancer in two municipalities of the province of Modena, Italy, which has been generated by local current mortality studies, EpidemiolPrev 1996 Jan-Mar;20(1):31-6
- L.Roncucci, R Fante. L Losi, C. Di Gregorio, A Micheli, P. Benatti, N Madenis, D Ganazzi MT Cassinadri, P Lauriola, M Ponz de Leon Survival for colon and rectal cancer in a population based Cancer Registry, European Journal of Cancer, 1996; 32A: 295-302
- P Lauriola, C Cislaghi, C Botti, C Magnani, R Satolli, P Vineis Preliminary notes on the definition of several ethics guidelines in environmental epidemiology Epidemiologia e prevenzione 10/1994; 18(60):184-7
- A Tampieri, PL Tartoni, P Lauriola, S Consolaro, M Cassinadri, M Manicardi, Identification of homogeneous geographical areas of mortality for tumors from cluster analysis, Eur. J. Epidemiology 1992; 8; 222-227
- WW Holland, A. Fitzgerarld, J. Barry, G.Bevan, MH Bouvier-Colle, V. Costairs, L Coyolla de Motta, D. Hansen-Koening, F. Hatton, H. Huaussòer, é. Hooft, P Humblet, R Jankowwoski, E. Joungla, K. Juel, K. Hern, R. Lagasse, P.

Lauriola, JP Mackembach, M Medrano, PLMorosini, G Papavangelou, M.L. Sequeira, C Tsimbos.. European Community Atlas of "Avoidable Death" (Vol. I-II), Commission of the European Communities, Oxford Medical Publications, 1991-93