CV Prof. Luciano Pinotti, PhD

Affiliation

University of Milan Department of Veterinary Medicine and Animal Science, Via Dell'Università 6, 26900 Lodi @: i.it

https://www.unimi.it/it/ugov/person/luciano-pinotti; Pinotti Luciano ORCID iD: http://orcid.org/0000-0003-0337-9426;

Scopus Author Identifier 6603042222; Web of Science Researcher ID: K-8236-2013 https://air.unimi.it/simplesearch?query=Pinotti+luciano

Pinotti, Luciano									
miseratio debli contrat Alan-	_, Milan, Italy	Scopus ID	66030422	22 - @ 000	0-0003-033	7-9426 7	M Conne	ct to Men	idelev 21
how all information								1	Market.
	1. 1.								
3,431	135	32							
Citations by 2,629 documents	Documents								

WORK EXPERIENCE

2017 (Feb) to present Full Professor in Animal Nutrition and Feeding

University of Milan, via Festa del Perdono 31, 20100 Milan Italy; Main activities and responsibilities: Research and teaching; Sector animal nutrition and feeding

2011-2017 (Feb) Associate Professor in Animal Nutrition and Feeding

University of Milan, via Festa del Perdono 31, 20100 Milan Italy

2002-2011 Researcher and Lecturer in Animal Nutrition and Feeding

University of Milan, via Festa del Perdono 31, 20100 Milan Italy

EDUCATION AND TRAINING

9 February 2001 PhD (EQF 8)

Agricultural faculty of the University of Molise, Italy.

Thesis: Innovation technology in animal nutrition.

Oct.1996-Oct.1997 Research internship abroad at the ID-DLO, Institute for Animal Science and Health – Department Ruminant Nutrition, Wageningen University, Lelystad – The Netherlands.. working on intermediary metabolism in dairy ruminants. (EQF 8)

4 March 1996 MSc. Degree, obtained MSc. Degree in Animal Science, marks 110/110 cum laude at Veterinary Faculty of the University of Milan. (EQF 7)

May 2011 Course Evaluation of Science and Innovation Policies, Manchester Institute of Innovation Research, Manchester Business School, University of Manchester UK. (EQF 8)

EDITORIAL ACTIVITIES

Member of the following Editorial Board: From 2015 Section Editor for Animal (Elsevier), the International Journal of Animal Biosciences- ISSN: 1751-7311 (Section: Product Quality, Human Health and Well-Being); From 2021 Frontiers in Animal Science (ISSN: 2673-6225); From 2019 Journal of Animal and Feed Sciences (ISSN: 1230-1388); From 2018 Dairy (ISSN 2624-862X); From 2011 Food and Feed Research (ISSN: 2217-5660) Editorial Board

INVITED SPEAKER, ORGANISATION OF SCIENTIFIC MEETINGS/CONFERENCES AND MEMBER OF SCIENTIFIC COMMITTEE

INVITED SPEAKER in more than 30 scientific events, list of the last 3 years latest are:

- June 22–25, 2025 Speaker invitation to ADSA Annual Meeting Louisville Kentucky, US
- 28 May 2025 FAO/FEFAC workshop on "FAO and European feed sector perspective for the uptake of sustainable, safe and more circular feed solutions for the transformation of the European livestock and aquaculture farms" which will be held at FAO headquarters in Rome;
- 10-11 March 2025 Speaker invitation to RIVM/FAO International Workshop on Feed Risk Assessment Chemical Safety - Utrecht, The Netherlands;
- 27 February 2025 23rd BOKU Symposium on Animal Nutrition in Vienna, AT;

- 23 May 2024 Spring Conference Animal Nutrition, Eth Zurich, The Vetsuisse Faculty of the University Of Zurich, Agrovet-Strickhof And Agroscope, CH;
- 26-28 March 2024 International Food Waste to Animal Feed Conference, University of Minnesota, USA.;
- 7TH International Feed Regulators Meeting (IFRM) 29-30 January 2024, Atlanta, USA;
- FAO Global Forum For Animal Feed And Feed Regulators ,15th Nov. 2023, AT FAO Rome, Italy ;
- 69TH International Congress of Meat Science And Technology, August 20 -25, 2023 Padova, Italy;
- ALL ABOUT Feed Forum 7 & 8 June 2023. In Wageningen, The Netherlands

ORGANISATION OF SCIENTIFIC MEETINGS: President of Nutrition Commission of EAAP Since 2019 and in this role he is in Charge of Proposal and Organization of Nutrition Sessions

President of The Scientific Committee: 2025 International Symposium On Energy And Protein Nutrition (Isep) / Rostock, Germany; 2023 Feed 2023 8th International Feed Conference: Present and Future Challenges / Milan, Italy; 2022 International Symposium On Energy And Protein Nutrition (Isep) / Granada, Spain

MEMBER OF THE SCIENTIFIC COMMITTEE: 2025 Feed 2023 9th International Feed Conference: Present and Future Challenges, Novi Sad, Serbia; 2024 FoodTech 2024 congress in Novi Sad, Serbia; 2024 EAAP 2024, Florence Italy; 2021 7th International Feed Conference: Present And Future Challenges / Vienna, Austria; 2016 5th International Feed Conference: Present And Future Challenges / Geel, Belgium; 2016 Foodtech Congress - XVII International Symposium "Feed Technology"/ Novi Sad, Serbia; 2014 Foodtech Congress - XVI International Symposium "Feed Technology"/ Novi Sad, Serbia 2011"Feed Quality And Safety: Technology, Traceability And Labeling" / Gijón, Spain; 2010 2nd International Feed For Health Conference / Tromsø, Norway; 2009 Feed For Health: 1st International Conference / Milan, Italy; 2009 3rd International Feed Safety Conference "Methods And Challenges" / Netherlands, Wageningen

INSTITUTIONAL RESPONSIBILITIES:

From 2024 Rector Delegate for PhD (Appointed by The Rector Decree)

From 2023 Director of The Doctorate School of The University Of Milan (Appointed By The Rector Decree) 2022-23 President of Coordinamento Dottorale Della Statale Di Milano;

2024- Member of Scientific Com. of the Italian feed manufacture association- ASSALZO (L'Associazione Nazionale tra I Produttori di Alimenti Zootecnici)

2022-Now Member of Scientific Com. of Istituto Zooprofilattico Sperimentale Della Lombardia e Dell'emilia Romagna 'Bruno Ubertini";

2019-Now President of Animal Nutrition Study Commission (N) of the European Federation of Animal Science (Eaap).

2017- 2023 Coordinator of The Phd Programme In Nutritional Science - University of Milan;

2015-2017 Member of The Academic Senate of The University Of Milan.

GRANTS Last 5years [coordinator=PI; WP/team leader: UNIMI-PI]

2025-2029 UNIMI-PI leader HORIZON-CL6-2024-FARM2FORK-02 Nourishing Europe's Future through Regenerative Livestock Feed (NUTRIFEEDS).

2022-2024 PI EFSA OC/ Feed classification and feed consumption database.

2021-2024 Participant H2020-Climate Resilient Orphan Crops For Increased Diversity In Agriculture, Crpdiva H2020-Sfs. Coordinator University Of Gent

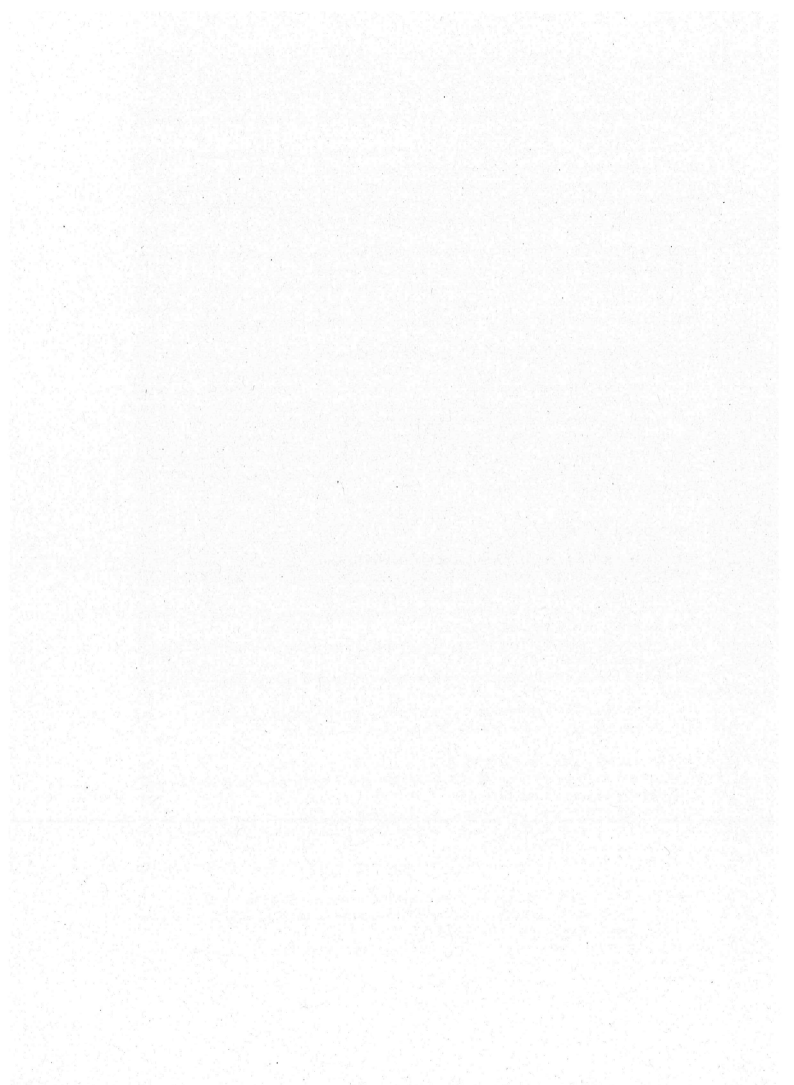
2019-2022 PI Progetto Grande Rilevanza Italy-Serbia Sustainable Animal Nutrition (San); funded by Ministero Esteri E Cooperazione Internazionale.

2020-2023 UNIMI-PI "Asso -Alimentazione Suina Sostenibile" Finanziato Da Regione Lombardia.

2019-2022 PI Sustainable Feed Design Applying Circular Economy Principles: The Case Former Food In Pig Nutrition (Susfeed)", Funded by Fondazione Cariplo-

2022-2023 UNIMI-PI Progetto Ricerca Corrente Del Ministero Della Salute "Determinazione Delle Microplastiche Nei Mangimi Contenenti Ex Prodotti Alimentari".

2020-2022 PI Project "Innokep-Feed: Innovative Know-How Exchange Programme (Kep) In Animal Nutrition And Feed Technology" Finanziato Da Central Europe Initiative (CEI).



RESEARCH The research activity developed by Prof. Luciano Pinotti during his university career has concerned various aspects of animal nutrition and feeding, especially with in-depth studies concerning the impact of certain nutrients on both intermediate metabolism and the quality of products and the health of animals in livestock production. In his career, Prof. Pinotti has collaborated on the Europe SAFEED-PAP project focused on feed safety and the use of processed animal proteins. In this context, he has also dealt with mycotoxins in forage and feed, especially through fruitful collaborations with various territorial entities including ARAL (regional breeders association). Further lines of research have concerned the quality and safety of feed with reference to innovative and alternative ingredients such as ex-foods, insects, algae and others. Among these methods and characterization of Microplastic in feed is a one of the key topics as indicate by the involvement of Prof. Pinotti in the:

- -FAO/IFIF (Food and Agriculture Organization of the United Nations/International Feed Industry Federation) regulatory network
- -EFSA/FAO Circular Feeds at the Emerging Risks Networks
- -Stakeholders Discussion Group on Emerging Risks (StaDG-ER) in feed.
- -Member of the FEED safety methods and challenges international scientific steering committee

MENTORSHIP

Currently supervisor or co supervisor of 5 PhD students and 2 Early stage researcher (Matteo Ottoboni https://orcid.org/0000-0003-0123-3888; Alice Luciano https://orcid.org/0000-0003-0600-9498);

