

Curriculum Vitae

Personal information

First name(s) / Surname(s) Pietro Luigi Cazzola
Current Position Biologist Manager
Telephone(s) 161600267 Mobile: 3482235681
E-mail pietroluigi.cazzola@izsto.it
Date of birth 16/06/1948

Occupational field

Head of the Vercelli Provincial Section

Work experience

He attended the Chemical Laboratory of the "Istituto Zooprofilattico Sperimentale" in Turin, as an Assistant, from 01/07/1979 to 30/06/1980 and from 01/07/1980 to 30/04/1981 as an expert chemist at the same laboratory. From 5/1/1981 until 1985 he served as an Assistant at the same laboratory of I.Z.S. where he is interested of food, animal fodder and feed analysis as well as livestock feed. By the end of '85 he was the head of the R.I.A. Laboratory of I.Z.S. in Turin, dedicated to finding of anabolic, until February 2003. From 06/07/1995 to 31/12/2008 he was the head of Prevention and Protection Service of the I.Z.S. and, from 01/03/2003 to 31/10/2008, also the head of the Production & Technology Unit. Since 01/11/2008, he is head of the Vercelli Provincial Section where he set up the Food Radioactivity Laboratory.

Education and training

Graduated in Biological Sciences

Mother tongue(s) Italian

Self-assessment
European level (*)

Language
Language

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
A1	English	A1	English	A1	English	A1	English	A1	English
A1	Freng	A2	Freng	A2	Freng	A2	Freng	A1	Freng

(*) [Common European Framework of Reference for Lang](#)

Computer skills and competences

Good experience in the use of computer technology used in laboratories.

Annexes

"Radionuclidi di origine antropica – Metodo di screening in LSC su muscolo" – Argomenti S.I.Ve.M.P., 2013; 1: 71-80. "Radionuclidi di origine antropica – Epidemiologia delle basse dosi. Rischio e catena alimentare" - Argomenti S.I.Ve.M.P., 2013; 2: 76-80. "Distribuzione e dinamica del Cesio 137 dall'ambiente ai prodotti lattiero caseari" – Large Animal Review 2013; 19: 275-279. "Screening su campioni di latte di massa nella Provincia di Cuneo" - Argomenti S.I.Ve.M.P., 2013; 4: 75-80. "Il contatore gamma nello screening del ¹³⁷Cs in matrici alimentari - Argomenti S.I.Ve.M.P., 2014; 3: 75 – 80. "Can chemical treatments to displace radioisotopes influence Soil fertility? A laboratory trial" - Int. J. Agricultural Resources, Governance and Ecology, Vol. 10, No. 4, 2014. "Controllo radiometrico su selvaggina cacciata e provvedimenti adottati – Esperienza pratica nelle zone montane della Valsesia" - SIMeVeP Expo 2015; Cap V: 247–256. "Presence of ¹³⁷Cs in wild ungulates in the province of Verbania (Western Central Alps)" report at "X Congresso Italiano di Teriologia", Acquapendente (VT), 20-23 April 2016, published on Hystrix, 27 (Suppl): 31. "Screening methods for monitoring the radionuclides contamination in biological materials and live animals" - J Def Mana 2016, 6: 1. "Study on the distribution of ¹³⁷Cs in a small ecosystem in the Italian Alps to 30 years from Chernobyl"– Poster at V International Congress of Veterinary Parasitology - Vitebsk, Belarus 28 maggio 2016.