University Academic Curriculum Vitae

Personal information

Paolo Cusano

Education since leaving school

- 2005 mechanical engineering; (Federico II of Naples)
- 2006 master of II level in fluid power (Modena and Reggio Emilia)
- 2006, habilitation for engineering professional activity (Federico II of Napoli)

Present appointment

Application engineer and technical supervisor in Blb hydraulic Professor (contractor) of Fundamentals of hydraulic and pneumatic/ Hydraulic and Pneumatic automation Technologies. at free University of Bozen-Bolzano

Professional experience

From / to	Job title	Name of academic Institution	Academic level	responsibilities
2021/2024	OEM specialist and technical leader	BLB Hydraulic		Analisys and study of new application. Technical office leader
2016/2021	Project leader	Arbos spa		Design and development of hydraulic system for tractors
2012/2016	Senior consultant	Amaris srl		Senior designer
2006/2012	Industrialization responsible Qality supervisor	SAI spa		Design of hydraulic motors, Quality reponsible

Participation in exhibitions (where applicable)

EIMA international (Bologna) and Agritechnica (Hannover)

Experience in academic teaching

- Seminar at University of Naples Federico II during academic course in Oleodinamic and Pneumatic supervised in the last five years with subject areas
- Contractor Professor at University of Bolzano of following course:
 - Fundamental of hydraulic and pneumatic

Other academic responibilities

Seminar at University of Naples Federico II during academic course in Oleodinamic and Pneumatic

Further data

Invited at Symposium in fluid power (October 2022

Statement of interest

Several years of experience on agriculture vehicles and hydraulic applications enable to have in my hands the knowledge from real world that I can share with the academic world

Language competence

Italian, Spanish, English

09/08/2024

Date

Hydraulic and pneumatic application technologies