Curriculum Vitae Dario Corona



PERSONAL INFORMATION Dario Corona

TEACHING ACT	TIVITIES				
A.Y. 2018/2019	Adjunct Professor of System Analysis and Control Theory, Unicam, Mathematics and Applications Exercise Lectures of Mathematical Methods for Physics, Unicam, Physics Exercise Lectures of Analysis 2, Unicam, Physics				
A.Y. 2017/2018	Exercise Lectures of Analysis 2, Unicam, Physics				
A.Y. 2016/2017	Programming Class, Unicam, Mathematics and Applications Exercise Lectures of Analysis 2, Unicam, Mathematics and Applications Exercise Lectures of Analysis 1, Unicam, Mathematics and Applications				
RESEARCH ACTIVITIES					
2019	Optimal Controlled Steady-States for Multi-input Underactuated Systems D. Corona, A. Cristofaro, ECC, Napoli, 2019				
2019	Improvements in a Wearable Device for Sign Language Translation F. Pezzuoli, D. Corona, M. L. Corradini, AHFE, Washington DC, 2019				
2019	Reachability and stabilization of scheduled steady-states for LPV single-input systems D. Corona, A. Cristofaro, D. Rotondo, Journal of Franklin Institute, Vol 356 Issue 8, pages 4478-4495				
2018	Optimal Closed-Loop Tracking Controllers for Weakly Dual Redundant Plants with Quasiperiodic References D. Corona, A. Cristofaro, CDC, Miami, 2018				
2018	Optimality Principles and Decomposition of Tracking Controllers for Weakly Dual Redundant Systems D. Corona, A. Cristofaro, Optimal Control Applications and Methods, Volume 39, Issue 4, July/August 2018, Pages 1451-1466				
2017	Optimizing output regulation for a class of underactuated LPV systems D. Corona, A. Cristofaro, D. Rotondo, MED, Valletta, Malta, July 2017, pp. 135-140				
2017	Development of a Wearable Device for Sign Language Translation F. Pezzuoli, D. Corona, A. Cristofaro, M.L. Corradini, Human Friendly Robotics 2017, Napoli, November 2017				
2017	Optimal Output Regulation for Underactuated Systems with Quasiperiodic References D. Corona, A. Cristofaro, M.L. Corradini, IFAC, July 2017				
2016	Some remarks on optimal output regulation for weakly dual redundant plants D. Corona, A. Cristofaro, MED; Athens, Greece, June 21-24, 2016, pp. 1180-1186				



WORK EXPERIENCE

From March 2015 CEO of Limix srl

Limix Srl, Via Madonna delle Carceri 9, Camerino ($\underline{www.limix.it}$)

• Co-founder of Limix Srl and member of the management board - Software engineer

Business or sector Research

From January to June 2015 Researcher & Project Leader

University of Studies of Camerino, Unicam, Italy & Belumbury Spa

• Creation and implementation of a 3D mounting and maintenance manual for electric cars

Business or sector Research

From November 2012 to April 2013

Post Graduation Stage

Colussy Group, Italy

 Member of the Logistic Department Business or sector Food Production

EDUCATION AND TRAINING

May 2019 Phd in Mathematics and Applications

University of Studies of Camerino, Unicam, Italy

Thesis: "Decomposition of Optimal Tracking Controllers for Weakly Dual Redundant Systems"

July 2019 Conseguimento di 24 CFU nelle discipline antropo-psico-pedagogiche e nelle

metodologie e tecnologie didattiche

Requisito d'accesso al concorso per l'ammissione ai FIT, istituito ai sensi del Decreto ministeriale

616 del 10/08/2017

April 2015 Master Degree in Mathematics and Applications

University of Studies of Camerino, Italy

Grade: 110/110 cum laude

Thesis: "A Mathematical Model for the Development of a Lower Extremity Exoskeleton"

From March to September 2014

Research scholarship

University of Studies of Camerino, Italy

Project: Design a Lower Extremity Exoskeleton"

April 2015 Bachelor Degree in Mathematics and Applications

University of Studies of Camerino, Italy

Grade: 110/110 cum laude

Thesis: "GARCH Model and Volatility Analysis in Finance"

From A.Y. 09/10 to A.Y. 11/12

INDAM (Istituto Nazionale di Alta Matematica) Scholarship

Curriculum Vitae Dario Corona



PERSONAL SKILLS

Mother tongue Other language(s)

Italian

Italian				
UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2
	Replace with name of	language certificate. Er	nter level if known.	

English

D4/D0 1 1 1 1 24/D0 D (" ')

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Communication skills

• Good communication skills gained through my experience as speaker of LiMiX srl in public events

Organisational / managerial skills

• Good managerial skills, gained as CEO of LiMiX srl

Job-related skills

- Optimal Problem Solving skills, gained during my education and work experience
- Excellent analytical skills
- Flexibility and adaptability

Digital competence

SELF-ASSESSMENT							
Information processing	Communication	Content creation	Safety	Problem solving			
Proficient User	Proficient User	Proficient User	Proficient User	Proficient User			

Levels: Basic user - Independent user - Proficient user Digital competences - Self-assessment grid

Replace with name of ICT-certificate(s)

- optimal command of Windows and Linux SO
- optimal command of Microsoft Office Suite gained during my work in logistic department of Colussi
- optimal command of several integrated development environment and programming languages, such as: Matlab, C, C++, Python, C#, Fortran

Driving licence

В

ADDICTIONAL INFORMATIONS

Awards

Winner, with the project Talking Hands of Limix Srl of:

- SME Instrument Phase 1: EU Commission funds for feasibility study (project manager)
- POR MARCHE FESR 2014-2020 "Sostegno Allo Sviluppo Ed Al Consolidamento Di Start Up Ad Alta Intensita' Di Applicazione Di Conoscenza"
- R.O.M.E. Prize: 100.000\$ for the European maker project with highest social impact
- E-Capital: Business plan regional competition
- StartCup Marche: Business plan regional competition