

Curriculum Vitæ

Full name

date

Personal data

Full name:

Name in bibliographic citations:

E-mail:

Personal page:

Career breaks (eg paternity, illness): (if applicable)

Identification in academic databases:

Orcid:

Research ID:

Scopus:

MR Author ID:

Academic degrees:

2009 PhD in Mathematics *University xxx.*

Supervisors:

Thesis title:

2004 MSc in Mathematics *University xxx.*

Supervisor:

Thesis title:

Overall classification: 8.5/10

2001 BSc in Mathematics

Overall classification: 18/20

Scientific domain:

Current research interests:

Current academic position:

Employment:

11/2009 – Present University xxx, *position xxx.*

02/2004 – 11/2009 University xxx, *position xxx.*

Absolute merit

- Four selected publications indexed in MathSciNet and in international scientific journals ranked in the 1st or 2nd quartile (Q1 or Q2) on the Scopus or Thomson Reuters Web of Knowledge database, in terms of publication impact factor.

1. Author 1, Author 2, *title*, journal. number(year) pages.

- Pedagogical project: *title*

- *Research project: title*

A Scientific activity

Publications in scientific journals

1. Author 1, Author 2, *title*, journal. number(year) pages.

Other publications

1. Author 1, Author 2, *title*, xxxx.

Communications in scientific meetings

- **Communications in international meetings by invitation**

1. title, conference name, *location*, date;

- **Other seminars and talks**

1. title, conference name, *location*, date;

Research projects with funding

(add an active link or research report for the project activities)

1. Principal investigator of the project name, project reference, *funding agency*. €*xx*.
2. Member of the research team of the project name, project reference, *funding agency*. €*xx*.

Organized scientific meetings

1. Co-organizer of the meeting: xxx, *location*, date;

Editorial work and referee

1. Member of the editorial board of journal xxxx.
2. Referee of scientific articles for the journal xxxx.

B Pedagogical activities

Teaching activities

- **Undergraduate courses**

Linear Algebra	BSc in Computer Engineering. Lectures and exercises classes: Fall 2004, 2005, 2012 – 2014. Coordinator: Fall 2010 – 2013.
Calculus	Pedagogical monitoring survey: 9/10 BSc in Computer Science and Business Management. Lectures and exercises classes: Spring 2012. Coordinator: Fall 2010 – 2013. Pedagogical monitoring survey: 9/10

- **MSc courses**

- **PhD courses**

MSc and PhD Supervisions

1. name, Phd in xxx, co-supervisor. Completed in 2019..
2. name, MSc in xxx, supervisor. Completed in 2019.

Teaching materials

1. title, course, year, editorial information or self-publishing (in the latter case provide a copy).

C Outreach activities

xxxx

Other activities

xxxx