Curriculum Vitae

Personal information

Name / Surname

Personal Email

Nationality

Gender

Scientific interests

Casalvieri, Christian

christian.casalvieri@uniroma1.it

Italian

Male

Physics, Pure and Applied mathematics, Space Science, Didactics of Mathematics, Scientific Dissemination

Education and training

Dates

Title of qualification awarded Name and type of organization providing education and training

Dates

Title of qualification awarded

Thesis title

Name and type of organization providing education and training

Dates

Title of qualification

Name and type of organization providing education and training

July 1992

High school leaving qualification in scientific studies, grade 60/60

Liceo Scientifico Talete, Rome, Italy

May 2005

Master of science in Physics, grade 110/110

"Tidal coupling effects on gravitational radiation emission in binary systems" under the supervision of Prof. Valeria Ferrari

Università degli Studi di Roma 'Sapienza', Rome, Italy

es In progress

PhD in Didactics of Mathematics

Università degli Studi di Roma 'Sapienza', Rome, Italy

Principal publications

- 1) Casalvieri C., Ferrari V., 'Gravitational signals due to tidal interactions between white dwarfs and black holes', MNRAS 365, 3, 929 (2006)
- 2) Casalvieri C., De Cicco V., 'Esercizi di Analisi Matematica II in campo reale ed in campo complesso', Ed. LaDotta, 2007
- 3) Capone, R., Casalvieri, C., Gambini, A., Spagnolo, C., 'L'Eye-tracking e le prove INVALSI: uno studio idiografico sui processi risolutivi di quesiti di Matematica'. In "I dati Invalsi: uno strumento per la ricerca", Franco Angeli, 2021
- 4) Casalvieri, C., Gambini, A., 'Analysis of the solution of a Cauchy Problem with the eye-tracker'. Submitted to International Journal for Technology in Mathematics Education, 2021
- 5) Capone, R., Casalvieri, C., Ferretti, F., Gambini, A., Spagnolo, C., 'Which strategies do students adopt when reading a text containing a mathematical problem? Initial results of an exploratory study with eye-tracking', In: QUADERNI DI RICERCA IN DIDATTICA. ISSN 1592-4424 (2022), pp. 1-13

Language skills

Mother tongue Other language(s) Self-assessment European level^(*)

Italian

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	

English

C1	C1	B2	B2	C1
Proficient User				

^(*) Common European Framework of Reference (CEF) level

Computer skills and competences

- Good knowledge of Windows operating systems and Office software
- Good understanding of LateX language
- Basic Fortran, Basic Matlab programming skills

Teaching skills and competences

Dates 2008 → 2010

- Tutor in Mathematical Analysis I at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Management Engineering.

Dates 2010 → 2014

- Adjunct professor in Mathematical Analysis I at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Management Engineering.

Dates | 2014 → 2016

- Adjunct professor in Mathematical Analysis I at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Aerospace Engineering.

Dates 2010 → 2018

- Adjunct professor in Mathematical Analysis II at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Aerospace Engineering.

Dates 2015 → 2018

- Adjunct professor in Mathematical Analysis II at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Clinical Engineering.

Dates | 2016 → 2017

- Adjunct professor in Mathematical Analysis I at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Energy Engineering.

Dates | 2017 → 2018

- Adjunct professor in Mathematical Analysis I at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Building Engineering Architecture.

Dates 2019 → 2020

-Tutor in Mathematics at the Latina campus of the Faculty of Economics at the University of Rome 'Sapienza'.

Dates 2018 → 2022

-Tutor in Mathematical Analysis I at the Faculty of Engineering, University of Rome 'Sapienza', degree course in Energy Engineering.

Dates | since 2017

-Creator of the database of questions assigned to AEOs (Additional Educational Obligations) and selector of Advanced Course Mathematics tests for the Faculty of Civil and Industrial Engineering.

Dates since 2019

- Appointment as Expert in Mathematical Analysis.

Social skills and competences

-Good capacity of adapting myself to socially variegated sectors and of communication due to my cultural training.

Organisational skills and competences

-Good experience in conducting projects and groups, due either to training's activity in University.

Other skills and competences

-Among my hobbies I specially prefer: reading, playing chess, walking in nature and every outdoors activity.