

CURRICULUM VITAE (MAY 2017)
FEDERICO AGUSTÍN CACCIA

Personal data:

- **Name:** Federico Agustín Caccia
- **D.N.I.:** 34297997
- **Age:** 28
- **Date of birth:** 08 – 02 – 1989
- **Nacionality:** Argentina
- **Civil status:** Single
- **Work Address:** Centro Atómico Bariloche, Av. Bustillo 9500, San Carlos de Bariloche (CPA: R8402AGP), Río Negro, Argentina.
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Education:

- **Master degree in engineering**, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina
Tesis topic: "Multiscale coupling of fluid dynamics calculations"
Director: Dr. Enzo Dari
Period: 08/2014 - present
- **Nuclear engineer**, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
Tesis topic: "Conceptual design of a fast nuclear reactor", doi: 10.13140/RG.2.2.24599.57762
Director: Dr. Eduardo Villarino
Period: 07/2011 – 06/2014
- **Student in civil engineer**, Universidad Nacional de Rosario, Facultad de Ciencias Exactas, Ingeniería y Agrimensura, Argentina
Approved subjects: 14
Period: 03/2009 – 06/2011

Professional experience:

- **Nuclear engineer** at Computational Mechanics Department, Centro Atómico Bariloche, San Carlos de Bariloche, Argentina
Topic: Computational fluid dynamics in research reactors
Period: 11/2014 – present
Director: Dr. Enzo Dari
Co-Director: Dr. Mariano Cantero
References: Dr. Enzo Dari: darie@cab.cnea.gov.ar / Dr. Mariano Cantero: mcantero@cab.cnea.gov.ar
- **Passant** at SIC-TEC, Mendoza, Argentina
Topic: Building load validation and calculation using OpenFOAM
Period: 07/2014
References: Ing. Tano Eduardo, tano@sictec.com.ar
- **Supervised professional practice** at Nuclear Engineer Division, INVAP S.E, San Carlos de Bariloche, Argentina
Topic: Neutronic calculations using cell and core codes
Period: 07/2013 – 06/2014
References: Dr. Villarino Eduardo, men@invap.com.ar

Teaching experience:

- **Auxiliar teaching ad-honorem**
Subject: Matemática 2A (Mathematics 2A), Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
Period: 01/2016 – 03/2016
References: Dr. Javier Fernandez: jfernand@cab.cnea.gov.ar
- **Auxiliar teaching ad-honorem**
Subject: Métodos Numéricos (Numerical methods), Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
Period: 03/2016 – 06/2016
References: Dr. Enzo Dari: darie@cab.cnea.gov.ar

Languages:

- **Spanish:** native speaker
- **English:** fluent comprehension, reading, speaking, and written
- **French:** basic comprehension and reading. A1 international certificate, 2015.

Grants and fellowships:

- **Professional perfectioning grant** A1, 2014 – present, Comisión Nacional de Energía Atómica, Argentina
- **Summer School Grant**, January 2017, Latin American Summer School in Computational Neuroscience, Valparaíso, Chile.
- **Fellowship**, 2011 – 2014, Instituto Balseiro, Comisión Nacional de Energía Atómica, Universidad Nacional de Cuyo, Argentina

Specialization courses:

Courses taken during Masters:

- “Introducción al procesamiento distribuido” (Introduction to Distributed Processing) – Professor: Dari, E. PhD, 60 hs, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
- “Introducción al cómputo en placas gráficas” (Introduction to computing with GPU) – Professor: Colavecchia, F. PhD, 64 hs, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
- “Redes neuronales” (Neural networks) – Professor: Mato, G. PhD, 128 hs, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
- “Método de elementos finitos” (Finite elements method) – Professor: Dari, E. PhD, 120 hs, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
- “Métodos numéricos en mecánica de fluidos” (Numerical methods in fluid mechanics) – Professor: Teruel, F. PhD, 80 hs, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
- “Modelado de sistemas termohidráulicos en reactores mediante códigos de planta” (Modeling of thermohydraulic systems in reactors using plant codes) – Professor: Zanocco, P. PhD, 80 hs, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.
- “Cálculo y análisis de reactores” (Reactor analysis and calculation) – Professor: Lopasso, E. PhD, 80 hs, Instituto Balseiro, Universidad Nacional de Cuyo, Argentina.

Reports Comisión Nacional de Energía Atómica

- Rechiman, L.; Cantero, M.; Dari, E.; **Caccia, F.**; Chacoma, A. 2015. “Análisis hidrodinámico del Segundo Sistema de Parada del reactor RA10” (“Hydrodynamic analysis of the Second Shutdown System of RA10 reactor”). Technical Report CNEA IN-ATN40MC- 03/2015, Bariloche, Argentina

Publications in international journals:

- Rechiman, L.; Cantero, M. ; **Caccia, F.**; Chacoma, A. and Dari, E. 2017. “Three-dimensional hydrodynamic modeling of the second shutdown system of an experimental nuclear reactor”, Nuclear Engineering and Design, vol. 319, pp 163-175.

Presentations at congresses with publication in acts:

- **Caccia, F.** and Dari, E. “Acoplamiento multiescala en cálculos fluidodinámicos” (“Multiscale coupling in fluid dynamic calculations”). XXII Congress on Numerical Methods and its Applications, 7-11 November 2016, Córdoba, Argentina.
- Rechiman, L.; Chacoma, A.; **Caccia, F.**; Dari, E. and Cantero, M. “Validación del modelo multiescala del segundo sistema de parada del reactor nuclear experimental RA-10” (“Validation of the multiscale model of the second shutdown system of the experimental RA-10 reactor”). XXII Congress on Numerical Methods and its Applications, 7-11 November 2016, Córdoba, Argentina.

Conferences and courses attended:

- “Evolution of neural computation”, 6-17 February 2017, Centro Atómico Bariloche, San Carlos de Bariloche, Argentina.
- “Latin American Summer School in Computational Neuroscience”, Project title: “Sensory adaptation without plasticity in the V1 visual cortex”, 9-27 January 2017, Valparaíso, Chile.
- “Computational Neuroscience: new trends and challenges for the 2030”, 18 January 2017, Instituto de Sistemas Complejos de Valparaíso, Valparaíso, Chile.
- “Machine learning”, 21-23 November 2016, Centro Atómico Bariloche, San Carlos de Bariloche, Argentina.
- “Plasma processing of radioactive wastes: process engineering, flue gas and solid wastes”, organized by the Nuclear Material Department, the National Program of Radioactive Waste Management and the International Atomic Energy Agency, September 2015, Centro Atómico Bariloche, San Carlos de Bariloche, Argentina.

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