



ALDO RAMPIONI

📍 ROTTERDAM, NETHERLANDS

◦ DETAILS ◦

Rotterdam, Netherlands
aldo.rampioni@gmail.com

◦ LANGUAGES ◦

Italian

English

French

Dutch

👤 PROFILE

Experienced Editor with a demonstrated history of working in the STM publishing industry. Strong research background in Physics and Complex Systems. Creative, dynamic and outgoing personality with a genuine interest in communication and negotiation.

📁 EMPLOYMENT HISTORY

Senior Publishing Editor, Physics at Springer Nature, Dordrecht

2015 — November 2020

Currently in charge of a large journal program consisting of 12 journals in the areas of applied mathematics, theoretical and mathematical physics, quantum science and technology.

Main activities: building and developing networks within the scientific community; engaging the best university faculties to partner up with us to work on our books or journals; attending international conferences; pursuing an active and efficient book acquisition strategy; plan and execute long-term strategies for journal publishing; collaborate with marketing on new campaigns and support sales by (re)presenting Springer at several universities.

Publishing Editor, Physics at Springer Business Media, Dordrecht

2011 — 2014

Responsible of the strong Springer program in mathematical physics (books and journals). Among the journals, it is worth mentioning *Communications in Mathematical Physics*, which is the leading journal in the field.

Post-doctoral researcher at University of Bologna, Bologna

2008 — 2010

Research activities: (1) single molecule AFM spectroscopy on β synuclein and PrP proteins; (2) investigation of the effects of ionizing radiation on biological systems.

Post-doctoral researcher at University of Groningen, Groningen

2005 — 2007

Research activity: molecular dynamics simulations of proteins were used to investigate the mechanism of amyloid fibrils formation

🎓 EDUCATION

PhD in Nonlinear Dynamics and Complex Systems, University of Florence, Florence

2005

Thesis: "Characterization of the energy landscape of small peptides varying in size".

Annealing algorithms and Monte Carlo simulations were used to sample frustrated energy landscapes of small peptides and characterize the sequences of best folders.

○ Master in Physics, University of Bologna, Bologna
2001
Thesis: "Return time statistics in dynamical systems"
Computational studies of Poincare recurrences in different maps

■ COURSES

○ The Power of Storytelling, Rotterdam School of Management
2016

○ Effective Negotiation Skills, Rotterdam School of Management
2015

○ Coaching sessions on leadership (DISC personality assessment), Richard Hulshof (coach)
2014

○ Commercial Negotiation Skills, Train 'n Gain (Paul Smulders)
2011

○ 2nd Course on Peer Review in Theory and Practice, European Genetics Foundation and Telethon
2009

○ Presentation Skills, Ludens Seminars & Coaching
2007

○ XIII Summer School on Parallel Computing, Cineca
2004

■ GRANTS

○ HPC-Europe (Pan-European Research Infrastructure on High Performance Computing), Groningen
2005

○ Erasmus at CPT (CNRS), Marseille
1998 — 1999