

Address

Switzerland

Chemin des Uttins, 19
1028, Prévèrènges,
Lausanne, Switzerland

Portugal

Avenida Almirante
Reis, 56 1170, Lisboa,
Portugal

Rua da Escola, nº23 2º
direito, Chã-Tavarede,
Figueira da Foz,
Portugal

Tel

+351 920520221 (PT)
+41 0765074111 (CH)

Mail

rogeriodejesusjorge@
gmail.com
rogerio.jorge@
epfl.ch
rogerio.jorge@
ist.pt

Web

web.ist.utl.pt
/~rogerio.jorge
pt.linkedin.com
/in/rogeriodejesusjorge

Research Topics

Plasma Physics

Magnetic Confinement
Tokamak Edge (SOL)
General Relativity
Black Holes
General Relativistic
MHD

Languages

Portuguese ★★★★★

English ★★★★★

French ★★★☆☆

Matlab/Mathematica

Latex/Fortran

HTML/CSS/PHP/MySQL

Rogério Jorge 12/04/1992

Experience

01/15 - Now PhD Student

Instituto de Plasmas e Fusão Nuclear (IPFN), APPLAuSE - IST, Lisboa Portugal
Swiss Plasma Center (SPC) - EPFL, Lausanne Switzerland

Plasma physics theory and modelling. Development of a novel method to study edge plasmas of magnetic confinement nuclear fusion devices (Tokamak) based in a drift-reduced approach with full kinetic Coulomb collisions.

08/14 - Now Startup Co-founder & Web Developer

Portal da Sabedoria

Online platform to match student and tutors according to their own schedule. NovaBase's Gameshifters 2014 winners: start-up 24h contest, 4000€ prize
University of Lisbon award: 2014/2015, 5000€ prize
portaldasabedoria.pt

Education

2010 - 2014 Integrated Master's in Engineering Physics (18/20)

Técnico Lisboa (IST),

Portugal

Main subjects: Nuclear Fusion, Kinetic Theory, Advanced Topics in Particle Physics, Astrophysics and Particle Physics, Topics in General Relativity.

Thesis work during Erasmus at EPFL: "Simulation of Plasma Blobs in Realistic Tokamak Geometry".

Advisors: Prof. Nuno Loureiro, Prof. Paolo Ricci.

Conferences

09/2015 European Fusion Theory Conference

Poster Presentation

ISTTOK Scrape-off Layer Turbulent Regimes

09/2014 International Congress on Plasma Physics

Poster Presentation

Simulation of Plasma Blobs in Realistic Tokamak Geometry

Main Publications

R. Jorge, E. Oliveira, J. Rocha

Greybody factors for rotating black holes in higher dimensions

Classical and Quantum Gravity, Volume 32, Number 6, February 2015

G. Cardoso, R. Jorge, S. Nampuri

Indefinite theta functions and black hole partition functions

Journal of High Energy Physics, 19, February 2014

R. Jorge, P. Ricci, F. Halpern, N. Loureiro, C. Silva

Plasma Turbulence in the Scrape-off Layer of the ISTTOK Tokamak

arXiv preprint, 1606.09538, July 2016

Other Activities

09/02 - 06/10 Complementary Course on Classical Guitar (18/20)

Conservatório de Música David de Sousa, Figueira da Foz, Portugal

Main subjects: Acoustics, Composition, Music Theory, Music History