

Mathematical Modelling of Multi-scale Control Systems:
applications to human diseases (CoSysM3)

2022.03091.PTDC

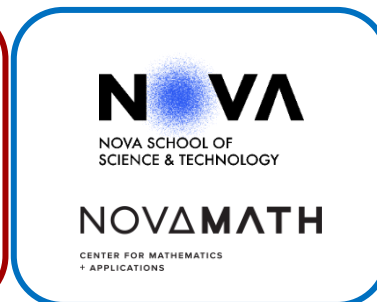
Public Seminar

27 Setembro, 15:00, sala Sousa Pinto, Departamento de Matemática



Mathematical Models for Vaccination

Fabio Chalub, NOVA FCT & NOVAMath



This seminar is part of the project “Mathematical Modelling of Multi-scale Control Systems: applications to human diseases (CoSysM3)”, 2022.03091.PTDC, financially supported by national funds (OE), through FCT/MCTES. This seminar is also supported by the Portuguese Foundation for Science and Technology (FCT - Fundação para a Ciência e a Tecnologia), through CIDMA - Center for Research and Development in Mathematics and Applications, within projects UIDB/04106/2020 and UIDP/04106/2020

