

Bringing Maths to Life

19-21 OCTOBER 2015

Aula Magna Partenope - Centro Congressi Federico II

NAPLES, ITALY

www.bmtl.it

/SPEAKERS/

CHRIS BOWLER, Ecole Normale Supérieure, Paris (FR)

MARCO COSENTINO LAGOMARSINO, UMR 7238 CNRS - Université Pierre et Marie Curie Paris (FR)

GIUSEPPE JURMAN, Fondazione Bruno Kessler, Trento (IT)

SEBAASTIAN MEIJSSING, Max Planck Institute for Molecular Genetics, Berlin (DE)

MORGANE THOMAS-CHOLLIER, Ecole Normale Supérieure, Paris (FR)

PANOS PARDALOS, University of Florida, (USA)

PETER VAN LOO, The Francis Crick Institute, London (UK)

ABOUT BRINGING MATHS TO LIFE

Analysing and interpreting rich biological datasets require more expertise than just knowledge of the biological system at hand. Extracting reliable insights from complex bodies of data calls for suitable mathematical solutions.

This workshop lets biologists and mathematicians join forces to address key areas in biology that face demanding mathematical challenges. Discussing existing cases to identify gaps or to share existing solutions should help these disciplines in successfully linking up.

Deadline for early registration and abstract submission is June 30th 2015

ORGANISERS:

Alessandra Rogato - IBBR, National Research Council (CNR) - Italy - alessandra.rogato@ibbr.cnr.it

Mario Rosario Guarracino - ICAR, National Research Council (CNR) - Italy - mario.guarracino@cnr.it

Valeria Zazzu - IGB, National Research Council (CNR) - Italy - valeria.zazzu@igb.cnr.it

Vincenza Colonna - IGB, National Research Council (CNR) - Italy - vincenza.colonna@igb.cnr.it

Scientific advisor: Gerardo Toraldo - Department of Mathematics and Applications "Renato Caccioppoli", University of Naples Federico II - Italy - gerardo.toraldo@unina.it