CURRICULUM VITAE

Personal Information

Mario Antonio Ayala Valenzuela

Nationality: Mexican

Jesus Villanueva Gutierrez 584

28983

Villa de Alvarez, Colima, México

E-mail: m.a.ayalavalenzuela@tudelft.nl

Mobile:: (+52) 3121050167

Current Activity

PhD. student in Applied Mathematics

Delft University of Technology

Areas of Interest: Markov Processes,

Interacting Particle Systems, Scaling limits, Duality,

Dirichlet forms
Since January 2017

Expected graduation: December 2020

Previous Education

Delft University of Technology
Master in Applied Mathematics
Areas of Interest: Markov Processes,
Interacting Particle Systems, Scaling limits, Duality

Additional specialization: Financial Engineering

Master thesis work:

Hydrodynamic limit for the Symmetric Inclusion Process

August 2016

Universidad de Colima Facultad de Ciencias B.S. Mathematics

B.S. thesis work:

Estimation of the basic reproductive number for HLB in the state of Colima Mexico
July 2011

Work Experience

Consultant
Dubai Community Development Authority
August 2017
Dubai, United Arab Emirates
Project: Under NDA

Consultant
Dubai Airports Authority
July 2017
Dubai, United Arab Emirates
Project: Under NDA

Intern
Ministry of Finance
Dutch State Treasury Agency
March 2016-July 2016
Project: Analysis of Dutch Inflation Bonds

Administrative Support
Ministry of Health of the State of Colima
January 2007- June 2014

Teaching Experience

Teacher assistant Stochastic Differential Equations Period: February 2020- July 2020 Institution: Delft University of Technology

Teacher assistant
Analyse en differentiaalvergelijkingen
Period: September-November 2019
Institution: Delft University of Technology

Teacher assistant Linear Algebra

Period: November- Present 2019 Institution: Delft University of Technology

Lecturer (In Spanish) Numerical methods

Period: August-December 2018 Institution: Universidad de Colima Trainer of the Mexican Mathematical Olympiad

Period: January 2005- December 2010 Institution: Universidad de Colima

Colima, Mexico

Publications

In preparation:

Hydrodynamic limits on varying dimensions Subject: Derivation of Hydrodynamic equation in spaces with varying dimensions

Submitted:

Higher order fluctuation fields and orthogonal duality Submitted: Electronic Journal of Probability Join work with: Gioa Carinci and Frank Redig https://arxiv.org/abs/2004.08412

Condensation of SIP particles and sticky Brownian motion Submitted: Journal of Statistical Physics Join work with: Gioa Carinci and Frank Redig https://arxiv.org/abs/1906.09887

Published:

Quantitative Boltzmann Gibbs principles via orthogonal polynomial duality Journal of Statistical Physics
Join work with: Gioa Carinci and Frank Redig
https://link.springer.com/article/10.1007/s10955-018-2060-7

Technical Reports:

An epidemiological approach to the dynamics of chytridiomycosis in a harlequin frog population

Technical report for the Mathematical and Theoretical Biology Institute

Technical report for the Mathematical and Theoretical Biology Institute Arizona State University Tempe, Arizona, Summer 2006

Evaluation of Aedes Aegypti control campaigns
Technical report for the Health Ministry of the State of Colima in Mexico.
Secretaria de Salud Colima
Colima, Col, Fall 2009

Talks

Higher order Fluctuation Fields and
Orthogonal Duality Polynomials
The third Haifa Probability School
Workshop on Random Geometry and Stochastic Analysis
Israel Institute of Technology
Haifa Israel
February 25th 2020

Condensation of SIP particles and sticky Brownian motion The 27th Meeting of PhD students in Stochastics in the Netherlands May 2019

Condensation of SIP particles and sticky Brownian motion NDNS+ PhD Days 2019
May 2019

Sistemas de partículas que interactúan y aplicaciones a modelos de distribución de la riqueza. Seminario interno del grupo académico 105, Facultad de Economía Universidad de Colima Villa de Alvarez, Colima, México Febrero 2018.

Contributed:

An epidemiological approach to the dynamics of chytridiomycosis in a harlequin frog population
Technical report for the Mathematical and Theoretical Biology Institute
Arizona State University
Tempe, Arizona, Summer 2006

An epidemiological approach to the dynamics of the chytidiomycosis in a harlequin frog population
SIAM Conference on the Life Sciences
Raleigh, North Carolina
July 31 - August 4, 2006

Poster Presentation

Condensation of SIP particles and sticky Brownian motion LMS Research School : Random Structures: From the discrete to the continuous University of Bath July 1st to 5th, 2019

An epidemiological approach to the dynamics of the chytidiomycosis in a harlequin frog population

SIAM Conference on the Life Sciences Raleigh, North Carolina July 31 - August 4, 2006

An epidemiological approach to the dynamics of the chytidiomycosis in a harlequin frog population SACNAS Undergraduate and Graduate Students Posters in Mathematics 2006 SACNAS National Conference Tampa , Florida October, 2006

Attended Conferences/Schools

The third Haifa Probability School Workshop on Random Geometry and Stochastic Analysis Israel Institute of Technology Haifa Israel February 24th-28th, 2020

LMS Research School : Random Structures: From the discrete to the continuous University of Bath July 1st to 5th, 2019

Geometry and Scaling of Random Structures CIMPA SCHOOL Universidad de Buenos Aires, Argentina July 2018

Pre-School: Stochastic Dynamics out of Equilibrium CIRM (Centre International de Rencontres Mathématiques), Marseille, France April, 2017

VIII Escuela de Probabilidad y Procesos Estocásticos CIMAT, Guanajuato, México September, 2016

7th General AMaMeF and Swiss Quote Conference Advanced Mathematical Methods in Finance Lausanne , Switzerland September, 2015 Mathematical and Theoretical Biology Institute (MTBI) Arizona State University Tempe, Arizona, Summer 2006

Honors and Awards

Recipient of Mexican National Council of Science and Technology Scholarship PhD. Studies at Delft University of Technology

Recipient of Mexican National Council of Science and Technology Scholarship Master Studies at Delft University of Technology

17th Mexican Mathematical Olympiad (National) Bronze Medal Guanajuato Mexico, November 2003

Mathematical Skills Contest (National) Instituto Tecnológico y de Estudios Superiores de Occidente, ITESO 1st Place Jalisco Mexico, January 2003

Computer skills

Matlab (Advanced user) Python, R (Intermediate)

Interests (Other than mathematics)

Chess Anime

References

Name: Prof. Frank Redig E-mail: f.h.j.redig@tudelft.nl

Affiliation: TU Delft

Name: Dr. Gioia Carinci

E-mail: gioia.carinci@unimore.it

Affiliation: University of Modena and R. Emilia