

General Information Chiara Virgillito

Date of birth: 16/06/1992

Place of Birth: Catania

Permanent Address : Residente in via Reclusorio del Lume 19, 95124, Catania

Mobile Phone Number :+39 3888306064

Email: chiara.virgillito@uniroma1.it

EDUCATION

-PhD 01/11/2018-27/04/2022, University of Rome la Sapienza, **Phd in MALATTIE INFETTIVE, MICROBIOLOGIA E SANITA' PUBBLICA** (supervisor: Alessandra della Torre, Roberto Rosà)

-Master 2018, University of Turin **Master in Mathematics (Laurea magistrale in Matematica LM-40 voto 106/110)** Thesis title: "Studio di un sistema di reazione e diffusione in due dimensioni " (supervisor: Prof. Ezio Venturino)

-Bachelor, 2015, University of Catania **Bachelor in Mathematics (Laurea Triennale in Matematica LM-35 voto 93/110)** Thesis title: " Processi stocastici".

Accademic Appoitments

Da March 2022 to March 2023, 18 months. Post-Doc position (Responsabile Scientifico Prof.ssa della Torre A). Title:" Statistical and Mathematical modelling of vectors and vector-borne diseases in temperate and tropical areas".

Addition Training

-
- 2022 **Course**, Cime instituion, cetraro, Mathematical modeling for epidemiology: analysis simulation and forecasting
 - 2021 **Online Course**, Highland Statistics Ltd, Scotland (UK), Introduction to Linear Mixed Effects Models and GLMM (frequentist)
 - 2021 **Online Course**, Highland Statistics Ltd, Scotland (UK), Data Exploration, Regression, GLM & GAM with introduction to R
 - 2020 **Online Course**, Highland Statistics Ltd, Scotland (UK Zero-inflated GAMs and GAMMs for the analysis of spatial and spatial-temporal correlated data using R-INLA
 - 2019 **Summer School**, University of Trento, Data Science and Epidemic Models
 - 2019 **Summer School**, Fondazione Edmund Mach , Vector Bite
 - 2019 **Course**, University of Trento, Bayesian Statistic
 - 2019 **Course**, University of Trento, Advanced topics in biomathematics

Native language Italian

Others Language	UNDERSTANDING		SPEKING		WRITING
	listing	reading	Interaction	Oral production	
English	B2	B2	B2	B2	B2

Driver's license A, A2, B

Recent Research topics

I am a mathematics graduate student now attending my last year (III^o) of PhD in Infectious Diseases and Public Health at the Department of Public Health and Infectious Diseases at "Sapienza" University of Rome. I am current working with vector-borne disease group developing mathematical and statistical models to study the spatial-temporal distribution of mosquitoes and their pathogens. The mathematical models are mostly based on partial differential equations while statistical models are univariate multivariate and regression analyses using both frequentist and Bayesian approaches. Recently, I have focused on the study of advanced spatial models, where I have used stochastic partial differential equations to describe the spatial- temporal correlation on ecological data.

Reserch Publications, Abstrac,

2022

7. Verena Pichler¹, Beniamino Caputo, Vera Valadas, Martina Micocci, Cintia Horvath, **Chiara Virgillito**, Mustafa Akiner, Georgios Balatsos, Christelle Bender, Gilles Besnard, Daniel Bravo-Barriga, Rubén Bueno-Mari, Francisco Collantes, Sarah Delacour-Estrella, Enkelejda Dikolli, Elena Falcuta, Eleonora Flacio, Ana L García-Pérez, Katja Kalan, Mihaela Kavran, Gregory L'Ambert, Riccardo P Lia, Eduardo Marabuto, Raquel Medialdea, Rosario Melero-Alcibar, Antonios Michaelakis, Andrei Mihalca, Ognyan Mikov, Miguel A Miranda, Pie Müller, Domenico Otranto, Igor Pajovic, Dusan Petric, Maria Teresa Rebelo, Vincent Robert, Elton Rogozi, Ana Tello, Toni Zitko, Francis Schaffner, Joao Pinto, Alessandra Della Torre, Geographic distribution of the V1016G knockdown resistance mutation in *Aedes albopictus*: a warning bell for Europe. *Parasites Vectors* 15, 280 (2022). <https://doi.org/10.1186/s13071-022-05407-3>, IF=3.87

6. **Virgillito, C.**, Manica, M., Marini, G., Rosà, R., della Torre, A., Martini, S., Drago, A., Baseggio, A., Caputo, B. Evaluation of *Bacillus thuringiensis subsp. israelensis* and *Bacillus sphaericus* combination against *Culex pipiens* in high vegetated ditches. Accepted in *Journal of American Mosquito Control Association* (January 2022). IF=0.86

5. Caputo B, Tondossoma N, **Virgillito C**, Pichler V, Serini P, Calzetta M, Manica M, Coulibaly ZI, Dia I, Akre MA, Offianan A, Torre AD. Is Côte D'Ivoire a new high hybridization zone for the two major malaria vectors, *Anopheles coluzzii* and *An. gambiae* (Diptera, Culicidae)? *Infect Genet Evol.* 2022 Jan 18:105215. doi: 10.1016/j.meegid.2022.105215. Epub ahead of print. PMID: 35063691. IF=3.3

2021

4. Perugini E, Guelbeogo WM, Calzetta M, Manzi S, **Virgillito C**, Caputo B, Pichler V, Ranson H, Sagnon N, Della Torre A, Pombi M. Behavioural plasticity of *Anopheles coluzzii* and *Anopheles arabiensis* undermines LLIN community protective effect in a Sudanese-savannah village in Burkina Faso. *Parasit Vectors.* 2020 Jun 1;13(1):277. doi: 10.1186/s13071-020-04142-x. PMID: 32487147; PMCID: PMC7268364. IF=3.8

3. Virgillito, C., Manica M., Marini G. , Caputo B. , della Torre A., Rosà R . Modelling arthropod active dispersal using Partial Differential Equations: the case of the mosquito *Aedes albopictus*. *Ecological Modelling*. 2021. doi.org/10.1016/j.ecolmodel.2021.109658. IF=2.27

2. Ngom, El Hadji Malick , Virgillito, Chiara , Manica, Mattia , Rosà, Roberto, Pichler, Verena, Sarleti Noemi , Isseu, Kassé, Diallo, Mawlouth , della Torre Alessandra, Dia , Ibrahima , Caputo Beniamino. Entomological survey in two Senegalese villages reveals discrepancies in results obtained by two traps targeting host-seeking mosquitoes. *Insects* 2021, 12(8), 692; doi.org/10.3390/insects12080692. IF=1.8

1. Caputo, B., Langella, G., Petrella, V., **Virgillito, C.**, Manica, M., Filipponi, F., Varone, M., Primo, P., Puggioli, A., Bellini, R., D’Antonio, C., Iesu, L., Tullo, L., Rizzo, C., Longobardi, A., Sollazzo, G., Perrotta, M. M., Fabozzi, M., Palmieri, F., Saccone, G, Rosà, R., della Torre, A., Salvemini, M. *Aedes albopictus* bionomics data collection by citizen participation on Procida Island, a promising Mediterranean site for the assessment of innovative and community-based integrated pest management methods. *PLoS Negl Trop Dis*. 2021 Sep 16;15(9):e0009698. doi: 10.1371/journal.pntd.0009698. PMID: 34529653; PMCID: PMC8445450. IF=4.4

ABSTRACTS E POSTER A CONGRESSI

2022

Beniamino Caputo, Eleonora Longo, Chiara Virgillito, Carlo Maria De Marco, Paola Serini, Verena Pichler, Maria Vittoria Zucchelli , Alice Michelutti, Fabrizio Montarsi,
Marco di Luca, Francesco Severini, Alessandra della Torre, Monitoring *Aedes* invasive mosquitoes by citizen science: results of first experiences in Italy. Poster , XXXII National Conference of Italian Society of Parasitology, Naples, Italy, June 27-30, 2022.

2021

- 1 Virgillito C, Manica M, Marini G, Caputo B, Rosà R, della Torre A, Bayesian statistical models to evaluate the efficacy of traditional and innovative mosquito control interventions, Poster Online and Abstract, XXXI National Conference of Italian Society of Parasitology, Rome, Italy, June 16-19, 2021.

2020

- 1 Virgillito C, Marini G, Manica M, Caputo B, della Torre A, Rosà R Mathematical modelling of mosquitoes dispersal. Poster- 11th Conference on Dynamical Systems Applied to Biology and Natural Sciences DSABNS 2020 Trento, Italy, February 4-7, 2020
- 2 Virgillito C, Caputo B, Manica M, Rosà R, della Torre A. Mathematical modelling of flying-mosquitoes dispersal: a PDE based approach A. ISTISAN Congressi 20/C1 - XI Seminar - PhD Day. COVID-19: Facing a multi(face)phase pandemic. Virtual Meeting. Organized by the Italian

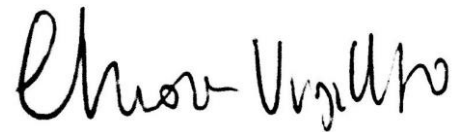
National Institute of Health and Sapienza University of Rome. September 17 and 24, October 1 and 8, 2020. Abstract book

Dati personali Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".

La sottoscritta dichiara di essere consapevole che il presente *curriculum vitae* sarà pubblicato sul sito istituzionale dell'Ateneo, nella Sezione "Amministrazione trasparente", nelle modalità e per la durata prevista dal d.lgs. n. 33/2013, art. 15.

Data

f.to



14/09/2022