

## GIANFRANCO ANFORA

Born: September 7, 1972, Rome (Italy)

Work address: Center Agriculture, Food and Environment (C3A), University of Trento

Via E. Mach 1 – 38098 S. Michele all’Adige (TN), Italy

Tel: +390461615143

E-mail: [gianfranco.anfora@unitn.it](mailto:gianfranco.anfora@unitn.it)

Website: <https://webapps.unitn.it/People/it/Web/Persona/PER0183412#INFO>

ORCID: <http://orcid.org/0000-0003-2545-1409>

## RESEARCH ACTIVITY - SUMMARY

I am an entomologist and Full Professor in General and Applied Entomology (SSD AGRI/05) at the Center Agriculture, Food and Environment, University of Trento. My research focuses on insect communication, identifying intraspecific and interspecific semiochemicals through molecular, electrophysiological, and behavioral investigations, and developing integrated pest management and biological control programs for grape and fruit production. I have employed and developed protocols for various laboratory techniques, including semiochemical extraction (closed-loop stripping analysis and solid phase micro-extraction, SPME), electroantennography (EAG), gas chromatography coupled with electroantennography (GC-EAD), single sensillum and single cell recordings (SSR and SCR), optical imaging of the brain, and behavioral studies using olfactometers and wind tunnels with automated video tracking systems. My research includes both semi-field and open-field studies to identify biologically active compounds and evaluate their effectiveness for monitoring and control purposes. I have contributed to optimizing conventional pheromone mating disruption techniques for controlling grapevine and fruit moths, and developing innovative disruption approaches using semiochemicals and vibrational signals. My team and I have tackled the challenges posed by invasive alien species in viticulture and fruit growing, developing control techniques that are now part of integrated pest management programs. Recently, my research has focused on classical and augmentative biological control of invasive alien species using hymenopteran parasitoids, and on the toxic and sublethal side effects of insecticides on beneficial insects. Additionally, I have conducted studies on the neurobiology of bees and substrate-borne vibration-mediated mating communication in grape planthoppers, leafhoppers, and drosophilas. I have described a new gall midge species, *Macrolabis mali* Anfora (Diptera Cecidomyiidae). I published more than 150 papers in international peer-reviewed journals integrated with an intensive dissemination activity (technical papers, popular articles, book chapters, conferences communications, and media coverages). My internationally-based research is recognized also by financed research projects and scientific society’s memberships. I am currently supervisor of four PhD students and 3 post docs.

## EDUCATION AND TRAINING

- 3-15/02/2009, attendance of the PhD graduate course “Insect Neurobiology” at the Chemical Ecology Department, Swedish University of Agricultural Sciences, Alnarp (Sweden).
- 2007, visiting scientist (6 months) at the Chemical Ecology Department, Swedish University of Agricultural Sciences, Alnarp (Sweden), under the supervision of Prof. Peter Witzgall.
- 2-12/02/2004, attendance of the PhD graduate course “Infochemicals in Pest Control and Conservation Biology” at the Department of Ecology, University of Lund (Sweden).
- 2003, University of Molise (Campobasso, Italy), PhD in Agricultural Entomology. Course: “Protection and Quality of Agricultural and Food Production”. Thesis: “Olfactory and behavioural responses of *Phthorimaea operculella* (Zeller) (Lepidoptera, Gelechiidae) adults to volatile compounds of *Solanum tuberosum L.*”.
- 1997, University of Rome “La Sapienza” (Italy), master degree in Biological Sciences (110/110). Thesis: “Effects of an ethanolic olive leaf extract on *Phthorimaea operculella* (Zeller) in laboratory”.

**SCIENTIFIC CAREER - POSITIONS HELD:**

- 2011-2017, researcher at Research and Innovation Center, Edmund Mach Foundation (FEM), leader of the FEM Research Group “Chemical Ecology”.
- 2007-2010, IASMA Research Center, post-doc research position granted by the Autonomous Province of Trento “Host plants volatile compounds for the control of yellows diseases insect vectors, *Hyalesthes obsoletus* and *Scaphoideus titanus*”.
- 2006-2007, IASMA Research Center, post-Doc research position as coordinator of the “Insect Control Research Unit” for the SafeCrop project granted by Province of Trento.
- 2003-2006, IASMA Research Center, post-Doc research position granted by the Autonomous Province of Trento “Individuation of compounds involved in the intraspecific (pheromones) and interspecific (kairomones) communication of *Dasineura mali* (Kieffer) (Diptera: Cecidomyiidae), the Apple Leaf Curling Midge”.
- 2002, University of Molise, research employment at the Scientific and Technological Park of Molise for the project “Researches for the evaluation of potato clones selected for the Molise environment”.
- 2001-2002, University of Molise, research employment at the Department of Animal, Plant and Environmental Sciences for the project POM A30 “Development of Phytosanitary interventions for the insect pest control of high economic importance crops”.
- 2000, University of Molise, research employment at the Department of Animal, Plant and Environmental Sciences for the project POM A04 “Protection strategies of mediterranean woods”.

**RESEARCH GRANTS, NATIONAL AND INTERNATIONAL PROJECTS:**

- "Valorization of Agricultural and Fish Processing By-products for Sustainable Feed Production and Insect Welfare Evaluation" campagna 5xmille 2025.
- 2024-2029, PI of International Atomic Energy Agency (IAEA) Coordinated Technical Project (CRP): “ Improvement of *Drosophila suzukii* Mass-Rearing and Released Methods for SIT Programmes (D41030)” with the project entitled “Study of the Reproductive Biology of *Drosophila suzukii* to Support the Development of Alternative Control Techniques Based on Interference with Reproduction (SIT, Gene Drive)”, 30 KE
- 2024-2025, co-PI of “Il ruolo del microbiota su locomozione, abilità cognitive e salute dell’ape da miele (MicroBee), funded by Progetti di Ateneo e Fondazione CARITRO, 127,5 KE
- 2023-2025, PI of “Application of gene DRIVE technology to control populations of the Spotted Wing Drosophila, *Drosophila suzukii* (DRIVE SUZUKII)”, Fondazione CARITRO Bando ricerca e sviluppo 2022/2023, ID 19650, 107,96 KE
- 2023-2025, Unit leader at UniTN of the national project PRIN 2022 “SUccess of Specialist versus generalist parasitoid in Hampering the spread of an Invasive pest (SUSHI)” Funding MUR, European Union – Next Generation EU, 48,6 KE
- 2022-2024, Co-PI of a research project in the contest of Tematiche dell’innovazione e all’Azione IV.6 – Contratti su tematiche green del nuovo Asse IV del PON Ricerca e Innovazione 2014-2020, “Analisi ed elaborazione di dati biologici ed ambientali a supporto dello sviluppo di sistemi di monitoraggio e controllo di insetti di interesse agrario basati sull’interferenza con la comunicazione chimica e vibrazionale”, supporting an RtdA position cofunded by CBC Europe s.r.l. – Biogard Division
- 2020-2022, Scientific Coordinator of “VINDICTA - Strategie tecnologiche preventive e tecniche di difesa biologica per il contrasto alla cimice asiatica”, Programma di Sviluppo Rurale della Regione Emilia-Romagna per il periodo di programmazione 2014-2020: Operazione 16.1.1. "Gruppi Operativi nell’ambito del Partenariato Europeo dell’Innovazione (PEI)", 70 KE

- 2020-2023, Scientific coordinator of SWAT Samurai Wasps Action Team. Trento Province supplementary funds for the development of classical biological control programs, 2020-2023
- Recipient of FFABR 2017 “Fondo per il finanziamento delle attività base di ricerca”, granted by MIUR
- 2018-2022, member of “Replacement of Contentious Inputs in organic farming Systems (RELACS)”. H2020-SFS-2016-2017 Sustainable Food Security – Resilient and resource-efficient value SFS-08-2017 Organic inputs – contentious inputs in organic farming, 264,4KE.
- 2017-2020, Coordinator at FEM of the project “I.T.A. 2.0. - Innovation Tecnology Agriculture”, riferimento 2017-S174-00100, Programma di Sviluppo Rurale della Provincia Autonoma di Trento per il periodo di programmazione 2014-2020: Operazione 16.1.1. "Gruppi Operativi nell'ambito del Partenariato Europeo dell'Innovazione (PEI)", 150KE
- 2016-2020, Member of the coordinator and supervisor team at FEM of the project “From microbial interactions to new-concept biopesticides and biofertilizers (Interfuture)”, Marie Skłodowska-Curie Actions, Innovative Training Networks (ITN), H2020-MSCA-ITN-2016 (722642), 645,2KE
- 2015-2017, Scientist in charge at FEM of the project of D.ssa Maria Cristina Crava “Deciphering the sense of smell in the invasive pest *Drosophila suzukii* (DroSmell)”, FP7-PEOPLE-2013-IEF, Marie Skłodowska-Curie Actions, Intra-European Fellowships (IEF) (627755), 187,4KE
- 2014-2017, Coordinator at FEM of the project “Studi sulla biologia ed ecologia dei vettori di apple proliferation per lo sviluppo di strategie di controllo sostenibili, SCOPAZZI” cofunded by the local organization of apple producers (APOT) (total value of the project 1.126.8KE, 40 personnel units).
- 2012-2015, WP leader of the “Grande Progetto PAT 2012 - Laboratory of Excellence for Epidemiology and Modeling. Facing the introduction and spread of Invasive Alien Species (IAS) into the territory of the Autonomous Province of Trento (LEXEM). WP: biology and ecology of *Drosophila suzukii*, 163,5KE
- 2012-2014, WP leader of the European project “Damage potential of *Drosophila suzukii* and development of risk management and control measures (DROSKII)” in the framework of Euphresco Phytosanitary ERA-NET, 46,8KE
- 2007-2010, PI at IASMA Research Center of the post-doc project granted by the Autonomous Province of Trento “Host plants volatile compounds for the control of yellows diseases insect vectors, *Hyalesthes obsoletus* and *Scaphoideus titanus* (HOST)”, 150KE
- 2008-2009, member of the scientific team of the national project PRIN 2007 “Mechanisms of host-plant location and host-plant preferences in two leafhoppers (Hemiptera: Auchenorrhyncha), vectors of grapevine yellow diseases” supported by Italian Ministry of Research.
- 2007-2008, member of the scientific team of the national project PRIN 2006 “Chemo-ecology traits of grapevine varieties guiding moth's attack: a new challenge for the development of safe methods for grapevine moths control” supported by Italian Ministry of Research.
- 2003-2006, PI at IASMA Research Center of the post-doc project granted by the Autonomous Province of Trento “Individuation of compounds involved in the intraspecific (pheromones) and interspecific (kairomones) communication of *Dasineura mali* (Kieffer) (Diptera: Cecidomyiidae), the Apple Leaf Curling Midge (SEDAMA)”, 150KE
- 2000, University of Molise, research grant for junior scientists “Progetto Giovani Ricercatori Fondi dell’E.F. 1999” with the project “Biological activity of plant compounds on the Potato Tuber Moth (*Phthorimaea operculella* Zeller)”.

## TEACHING

- 2024, "Behavioral ecology and manipulation for insect pest control", PhD school "AgriFood and Environmental Sciences", University of Trento, 2 ECTS credits, in English language

- 2022-present, "Eco-sustainable methods for the prevention and management of invasive alien species", 1 CFU, Master course Agrifood Innovation Management, University of Trento, in English language
- 2022-present, "Biopesticides and innovative control methods against insect pests and pathogens", 3 CFU, Master course Agrifood Innovation Management, University of Trento, in English language
- 2019-2023, "Innovative methods in insect pest control", PhD school "AgriFood and Environmental Sciences", University of Trento, 2 ECTS credits, in English language
- 2017-present, "Grapevine Entomology", 6 CFU, Bachelor course in Viticulture and Oenology, University of Trento
- 2017-present, "Organic Viticulture", 3 CFU, Bachelor course in Viticulture and Oenology, University of Trento
- Course on “Biological control of pests” for the Master Program “Integrated Pest Management of Fruit and Vegetable Crops” a.a. 2021/22, 2023/24, 2024/25 at International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM) – IAM Bari, 16 hours, in English language
- Course on “IPM concepts and regulations” for the Master Program ‘Innovative Approaches for IPM of Mediterranean Fruit Crops’ a.a. 2019/20 at International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM) – IAM Bari, 16 hours, in English language
- 11-22/06/2018, Invited teacher at the “ICE 18”, Graduate Course in Insect Chemical Ecology, Alnarp, Sweden. Organized by Swedish University of Agricultural Sciences, Max Planck Institute Jena and Penn State University. Lecture “Area-wide application of semiochemicals in Trento Province”, 7.5 ECTS credits.
- 16/02/2017, Invited teacher at Corso “Mastro Apicoltore” I° Corso professionalizzante della durata di 608 ore per divenire apicoltori professionisti, organized by Fondazione Edmund Mach. Lecture “Morfologia, fisiologia e funzioni del sistema sensoriale delle api” (6 h)
- 8-19/06/2015, Invited teacher at the “ICE 15”, Graduate Course in Insect Chemical Ecology, Alnarp, Sweden. Organized by Swedish University of Agricultural Sciences, Max Planck Institute Jena and Penn State University. Lecture “Vine and codling moths control by mating disruption in Trento province: a model for the research and for the use of semiochemicals”, 7.5 ECTS credits.

## **COMMITTEES, APPOINTMENTS, SCIENTIFIC SOCIETIES**

- 09-2024-present President of the Bachelor course “Viticulture and Oenology, University of Trento
- 2022-present Deputy Director of the Center Agriculture, Food and Environment, University of Trento
- 2022-present delegate of the Director for “Teaching and Learning” at Center Agriculture, Food and Environment, University of Trento
- 2019-2023, President of the Bachelor course “Viticulture and Oenology, University of Trento
- 2020-present, Membro Accademia Nazionale Italiana di Entomologia
- 2020, Member of the board of professors of the PhD school “AgriFood and Environmental Sciences”, University of Trento
- 2018-present, coordinator of the C3A research cluster "Entomology and Agricultural Zoology" (15 members of the group)
- 2018-present, attainment of the National Scientific Qualification as full professorship in General and Applied Entomology “Abilitazione Scientifica Nazionale per il Settore Concorsuale 07/D1 - Patologia Vegetale e Entomologia, Prima Fascia”

- 2017-2022 delegate for the quality of research and didactics at Center Agriculture, Food and Environment, University of Trento
- Invited as international expert by the Regional Working Group of South America for the eradication and control of *Lobesia botrana* (Taller de Intercambio Regional Comite Regional de Sanidad Vegetal del Cono Sur (COSAVE) - Grupo Técnico Lobesia botrana), 05-09/11/2018, Mendoza, Argentina
- Member of the Italian Society of Entomology (SEI)
- Member of the Italian Society for Evolutionary Biology (SIBE)
- Member of the International Organization for Biological Control (IOBC/WPRS)
- 2014-2020, Member of the board of professors of the PhD school “Agricultural Science and Biotechnology”, University of Udine.
- 2014-2016, Member of the “FIRS>T Managing Committee”, that coordinates the activities of FEM international PhD programs: <http://www.fmach.it/eng/CRI/education>
- 2011-2014, Member of the scientific board of the International PhD School “Insect Science and Biotechnology”, University of Napoli Federico II.
- 2001-2003, qualification of “Expert of Science Subjects” of Sector AGR/11 conferred by the Faculty of Agricultural Sciences, University of Molise.
- 2001-2003, representative of PhD students in the Faculty board, University of Molise.

## **EDITORIAL**

- 2020-present, Associate editor of "Insects"
- 2024, Co-Editor of the Special Issue “Advances in Chemical Ecology of Plant-Insect Interactions” in Insects
- 2022-23, Co-Editor of the special issue "Combining Biological Control and Sterile Insect Technique to Enhance Invasive Pest Species Management" in Insects
- 2020, Associate Editor of “CABI Agriculture and Bioscience”
- 2013-present, Member of the review editorial board of “Frontiers in Chemical Ecology”
- 2013-2015, Member of the editorial board of “Entomologia”

## **PATENTS**

- 13/01/2017 Co-inventor of the Italian patent n. MI2014A001905 “Use of an active culture of lactic bacteria for preparing a bait aimed at monitoring and controlling *Drosophila suzukii*” (priority date 06/11/2014). On 05/05/2017 the application of the European patent (n.15804575.7 - 1454) has been submitted under the Patent Cooperation Treaty (PCT)

## **WEBSITE/DATASHEET/PETITIONS**

- 2021, Co-signatory of the italian risk assessment “Proposta di immissione del microimenottero *Ganaspis brasiliensis* Ihering, Agente di Controllo Biologico del Moscerino dei piccoli frutti *Drosophila suzukii* (Matsumura)”
- EPPO (2020) *Drosophila suzukii*. EPPO datasheets on pests recommended for regulation. Available online. <https://gd.eppo.int>
- Collaborator and co-signatory of the “Petition to release *Ganaspis brasiliensis* (Ihering) (Hym.: Figitidae), an Asian larval parasitoid for the biological control of *Drosophila suzukii* Matsumura (Dip.: Drosophilidae)”, USA, 20<sup>th</sup> August 2019
- CABI, 2014. *Drosophila suzukii* [original text by Ioriatti C, Rossi Stacconi M.V., Anfora G.]. In: Invasive Species Compendium. Wallingford, UK: CAB International. <http://www.cabi.org/isc>.

## **BOOKS/ BOOK CHAPTERS**

- Vezzulli S., Gramaje D., Tello J., Gambino G., Bettinelli P., Pirrello C., Schwandner A., Barba P., Angelini E., **Anfora G.**, Mazzoni V., Pozzebon A., Palomares-Rius J.E., Martínez-Diz M.P., Toffolatti S.L., De Lorenzis G., De Paoli E., Perrone I., D'Inca E., Zenoni S., Wilmink J., Lacombe T., Crespan M., Walker M.A., Bavaresco L., De la Fuente M., Fennell A., Tornielli G.B., Forneck A., Ibáñez J., Hausmann L., Reisch B.I., 2022. Designing for Biotic Stress Resistant Grapevine. In: Kole C (ed) Genomic Designing for Biotic Stress Resistant Fruit Crops. Springer Nature, Cham, Switzerland, pp. 87-255
- Janik K., Barthel D., Oppedisano T., **Anfora G.**, 2020. Apple Proliferation: a joint review. Fondazione Edmund Mach and Laimburg Research Center (eds.), 93 pp, ISBN: 9788878430549. Italian and german version available, Scopazzi del melo: stato attuale della ricerca, 153 pp., ISBN 978-88-784-3053-2.
- Mazzoni V., Nieri R., Eriksson A., Virant-Doberlet M., Polajnar J., **Anfora G.**, Lucchi A., 2019. Mating disruption by vibrational signals: State of the field and perspectives In: P.S.M. Hill et al., (eds.), Biotremology: studying vibrational behavior, Animal Signals and Communication 6, Springer-Verlag Berlin Heidelberg, pp. 331-354.
- Conception, coordination of the editorial project and coauthorship of the book: *Drosophila suzukii*, una specie aliena dannosa alle colture di piccoli frutti in Trentino: ricerche in corso e linee guida per il controllo. Fondazione Edmund Mach, Progetto LExEM (Laboratorio di eccellenza per l'epidemiologia e la modellistica), 2017: pp 51.
- Mazzoni V., Eriksson A., **Anfora G.**, Lucchi A., Virant-Doberlet M., 2014. Active Space and the Role of Amplitude in Plant-Borne Vibrational Communication. In: R.B. Crocroft et al., (eds.), Studying Vibrational Communication, Animal Signals and Communication 3, Springer-Verlag Berlin Heidelberg, pp. 125-145.
- Ioriatti C., Frontuto A., Grassi A., **Anfora G.**, Simoni S., 2012. *Drosophila suzukii* (Matsumura), una nuova specie invasiva dannosa alle colture di piccoli frutti. In: Criticità e prospettive delle emergenze fitosanitarie, Accademia dei Georgofili. Quaderno VIII 2011: pp. 69-80. Firenze, Polistampa.
- Conception, coordination of the editorial project and coauthorship of the book: Le Tignole della Vite. Istituto Agrario San Michele all'Adige, SafeCrop Centre, 2007. ISBN 978-88-7843-018-1. 87 pp

## PEER-REVIEWED FULL-LENGTH PAPERS

1. Mainardi C.E., Peccerillo C., Musmeci S., Paolini A., Sforza R.F.H., Cemmi A., Di Sarcina I., **Anfora G.**, Porretta D., Marini F., Cristofaro M., 2025. Sterile but sexy: assessing the mating competitiveness of irradiated *Bagrada hilaris* males for the development of a sterile insect technique. *Insects* 16: 391
2. Baser N., Rossini L., **Anfora G.**, Temel K.M., Gualano S., Garone E., Santoro F., 2025. Thermal development, mortality, and fertility of an apulian strain of *Drosophila suzukii* at different temperatures. *Insects* 2025, 16, 60.
3. Zapponi L., Chiesa S.G., **Anfora G.**, Chini L., Gallimbeni L., Ioriatti C., Mazzoni V., Saddi A., Angeli G., 2024. Combined effect of timing, position and management on *Halyomorpha halys* feeding injury assessment on apple cultivars. *Journal of Applied Entomology*. 148: 1027–1036.
4. Fouani J.M., Bonet M., Zaffaroni-Caorsi V., Nieri R., Verrastro V., **Anfora G.**, Mazzoni V., 2024. Diel vibrational activity of *Halyomorpha halys* and its implications for enhancing bimodal traps. *Entomologia Experimentalis et Applicata*, 72: 1166–1175.
5. Scala M., Peccerillo C., Fouani J.M., Nieri R., Baser N., Verrastro V., Cristofaro M., **Anfora G.\***, Mazzoni V., 2024. The role of substrate-borne vibrational signals in the sexual communication of the painted bug, *Bagrada hilaris*. *Entomologia Experimentalis et Applicata*, 172:1141–1153.
6. Fellin L., Bertagnoli G., Mazzoni V., **Anfora G.**, Agostinelli C., Rossi Stacconi M.V., Nieri R., 2024. Detection and characterization of incidental vibrations from *Drosophila suzukii* in infested fruits. *Journal of Pest Science*, 97: 1461-1473.

7. Mazzoni V., **Anfora G.**, Cocroft R.B., Fatouros N.E., Groot A.T., Gross J., Hill P.S.M., Hoch H., Ioriatti C., Nieri R. Pekas A., Rossi Stacconi M.V., Stelinski L.L., Takanashi T., Virant-Doberlet M., Wessel A., 2024. Bridging biotremology and chemical ecology: a new terminology. *Trends in Plant Science*, 29: 848-855.
8. Fellin L., Dal Zotto G., Lisi F., Chiesa S.G., Saddi A., Fusillo M., **Anfora G.**, Biondi A., Mori N., Rossi Stacconi M.V., 2024. Assessment of non-target toxicity of insecticides on *Ganaspis brasiliensis* (Ihering) in laboratory and field conditions. *Pest Management Science*, 80: 5421-5431.
9. Fouani J.M., Wiman N.G., Ragozzino M., Paul R., Walton V., Verrastro V., Mazzoni V., **Anfora G.**, 2024. Dose-response and sublethal effects from insecticide and adjuvant exposure on key behaviors of *Trissolcus japonicus*. *Entomologia Generalis*, 44: 633-641.
10. Paoli F., Cristofaro M., Roselli G., Sasso R., Musmeci S., Barbieri F., Sciandra C., Vanoni V., Menegotti L., Roversi P.F., **Anfora G.**, Mercati D., Dallai R., 2024. Ultrastructure of the spermiogenesis in *Halyomorpha halys* (Hemiptera: Pentatomidae): X-Irradiation and new insights on the centriolar region organization. *Insects* 2024, 15: 505
11. Giorgini M., Rossi Stacconi M.V., Pace R., Tortorici F., Cascone P., Formisano G., Spiezia G., Fellin L., Carlin S., Tavella L., **Anfora G.**, Guerrieri E., 2024. Foraging behavior of *Ganaspis brasiliensis* in response to temporal dynamics of volatile release by the fruit–*Drosophila suzukii* complex. *Biological Control*, 195: 105562.
12. Lisi F., Cavallaro C., Fellin L., Gugliuzzo A., Desneux N., **Anfora G.**, Rossi Stacconi M.V., Biondi A., 2024. Non-target effects of neurotoxic insecticides on *Ganaspis cf. brasiliensis*, a classical biological control agent of the spotted wing Drosophila. *CABI Agriculture and Bioscience*, 5: 48
13. Zippari C., Nieri R., Hamouche Z., Boucherf A., Tamburini G., **Anfora G.**, Verrastro V., Mazzoni V., Cornara D., 2024. Substrate-borne vibrations produced during the interaction with natural enemies alter aphids probing behavior. *Journal of Pest Science*, 97: 17-33.
14. Fouani J.M., Scala M., Zaffaroni-Caorsi V., Verrastro V., **Anfora G.**, Mazzoni V., 2024. The post-diapause vibrational behavior, motility, and survival of the brown marmorated stink bug *Halyomorpha halys* (Stål) adults at different temperatures. *Scientific Reports*, 14(1), 1198.
15. Geppert C., da Cruz M., Alma A., Andretta L., **Anfora G.**, Battaglia D., Burgio G., Caccavo V., Chiesa S.G., Cinquatti F., Cocco A., Costi E., D'Isita I., Duso C., Garonna A.P., Germinara G.S., Lo Bue P., Lucchi A., Maistrello L., Mannu R., Marchesini E., Masetti A., Mazzon L., Mori N., Ortis G., Peri E., Pescara G., Prazaru S.C., Ragone G., Rigamonti I.E., Rosi M.C. Rotundo G., Sacchetti P., Savoldelli S., Suma P., Tamburini G., Tropea Garzia G., Marini L., 2024. Climate and landscape composition explain agronomic practices, pesticide use and grape yield in vineyards across Italy. *Agricultural Systems*, 215: 103853.
16. Avosani S., Nieri R., Mazzoni V., **Anfora G.**, Hamouche Z., Zippari C., Vitale M.L., Verrastro V., Tarasco E., D'Isita I., Germinara S., Doring T.F., Belusic G., Fereres A., Thompson V., Cornara D., 2024. Intruding into a conversation: how behavioral manipulation could support management of *Xylella fastidiosa* and its insect vectors. *Journal of Pest Science*, 97:17-33
17. Avila G.A., Seehausen M.L., Lesieur V., Chhagan A., Caron V., Down R.E., Audsley N., Collatz J., Bukovinszki T., Sabbatini Peverieri G., Tanner R., Maggini R., Milonas P., McGee C.F., Horrocks K., Herz A., Lemanski K., **Anfora G.**, Batistić L., Bohinc T., Borowiec N., Dinu M., Fatu A-C., Ferracini C., Giakoumaki M-V., Ioriatti C., Kenis M., Laznik Z., Malumphy C., Rossi Stacconi M.V., Roversi P.F., Trdan S., Barratt B.I.P., 2023. Guidelines and framework to assess the feasibility of starting pre-emptive risk assessment of classical biological control agents. *Biological Control*, 187, 105387.
18. Ioriatti C., **Anfora G.**, Bagnoli B., Benelli G., Lucchi A., 2023. A review of history and geographical distribution of grapevine moths in Italian vineyards in light of climate change: Looking backward to face the future. *Crop Protection*, 106375.
19. Roselli G., **Anfora G.\***, Sasso R., Zapponi L., Musmeci S., Cemmi A., Suckling D.M., Hoelmer K.A., Ioriatti C., Cristofaro M., 2023. Combining Irradiation and Biological Control against Brown

Marmorated Stink Bug: Are Sterile Eggs a Suitable Substrate for the Egg Parasitoid *Trissolcus japonicus*? *Insects*, 14(7), 654.

20. Benelli G., Lucchi A., **Anfora G.**, Bagnoli B., Botton M., Campos-Herrera R., Carlos C., Daugherty M.P., Gemeni C., Harari A.R., Hoffmann C., Ioriatti C., López Plantey R.J., Reineke A., Ricciardi R., Roditakis E., Simmons G.S., Tay W.T., Torres-Vila L.M., Vontas J., Thiéry D., 2023. European grapevine moth, *Lobesia botrana*, Part I: Biology and ecology. *Entomologia Generalis*, 43 (2): 261-280.
21. Benelli G., Lucchi A., **Anfora G.**, Bagnoli B., Botton M., Campos-Herrera R., Carlos C., Daugherty M.P., Gemeni C., Harari A.R., Hoffmann C., Ioriatti C., López Plantey R.J., Reineke A., Ricciardi R., Roditakis E., Simmons G.S., Tay W.T., Torres-Vila L.M., Vontas J., Thiéry D., 2023. European grapevine moth, *Lobesia botrana*, Part II: Prevention and Management. *Entomologia Generalis*, 43 (1): 281-304.
22. Falagiarda M., Carnio V., Chiesa S.G., Pignalosa A., **Anfora G.**, Angeli G., Ioriatti C., Mazzoni V., Schmidt S., Zapponi L., 2023. Factors influencing short term parasitoid establishment and efficacy for the biological control of *Halyomorpha halys* with the samurai wasp *Trissolcus japonicus*. *Pest Management Science*, 79: 2397–2414.
23. Roselli G., **Anfora G.\***, Suckling D.M., Mazzoni V., Vanoni V., Menegotti L., Fellin L., Rossi Stacconi M.V., Ioriatti C., Cristofaro M., 2023 Effects of Irradiation on Biology and Mating Behaviour of Wild Males of Brown Marmorated Stink Bug Using a 6 MV Medical Linear Accelerator. *Insects*, 14(5): 460.
24. Peccerillo C., Mainardi C.E., Nieri R., Fouani J.M., Cemmi A., Cristofaro M., **Anfora G.\***, Mazzoni V., 2023. The Effect of the Sterile Insect Technique on Vibrational Communication: The Case of *Bagrada hilaris* (Hemiptera: Pentatomidae). *Insects*, 14(4): 353.
25. Horváth V., Guirao-Rico S., Salces-Ortiz J., Rech G.E., Green L., Aprea E., Rodeghiero M., **Anfora G.**, González J., 2023. Gene expression differences consistent with water loss reduction underlie desiccation tolerance of natural *Drosophila* populations. *BMC Biology*, 21(1): 1-22.
26. Fellin L., Grassi A., Puppato S., Saddi A., **Anfora G.**, Ioriatti C., Rossi Stacconi M.V., 2023. First report on classical biological control releases of the larval parasitoid *Ganaspis brasiliensis* against *Drosophila suzukii* in northern Italy. *BioControl*, 68: 1-12.
27. Lisi F., Biondi A., Cavallaro C., Zappalà L., Campo G., Roversi P.F., Sabbatini Peverieri G., Giovannini L., Tavella L., Tortorici F., Bardella S., Carli C., Bosio G., Mori N., Tonina L., Zanini G., Caruso S., Vaccari G., Masetti A., Bittau B., Bariselli M., Schmidt S., Falagiarda M., Bertignono L., Bonfanti R., Giorgini M., Guerrieri E., Tropiano F.G., Verrastro V. and Baser N., Ibn Amor A., Endrizzi S., Tessari L., Puppato S., Ioriatti C., Grassi A., **Anfora G.**, Fellin L., Rossi Stacconi M.V., 2022. Current status of *Drosophila suzukii* classical biological control in Italy. *Acta Horticulturae*, 1354: 193-200
28. Schuler H., Dittmer J., Borruso L., Galli J., Fischnaller S., **Anfora G.**, Rota Stabelli O., Weil T., Janik K., 2022. Investigating the microbial community of *Cacopsylla* spp. as potential factor in vector competence of phytoplasma. *Environmental Microbiology*, 24(10): 4771-4786
29. Cristofaro M., Sforza R.F., Roselli G., Paolini A., Cemmi A., Musmeci S., **Anfora G.**, Mazzoni V., Grodowitz M., 2022. Effects of Gamma Irradiation on the Fecundity, Fertility, and Longevity of the Invasive Stink Bug Pest *Bagrada hilaris* (Burmeister) (Hemiptera: Pentatomidae). *Insects*, 13(9): 787.
30. Scala M., Fouani J.M., Zapponi L., Mazzoni V., Wells K.E., Biondi A., Baser N., Verrastro V., **Anfora G.**, 2022. Attraction of egg parasitoids *Trissolcus mitsukurii* and *Trissolcus japonicus* to the chemical cues of *Halyomorpha halys* and *Nezara viridula*. *Insects*, 13: 439.
31. Rossi-Stacconi M.V., Wang X., Stout A., Fellin L., Daane K.M., Biondi A., Stahl J.M., Buffington M.L., **Anfora G.**, Hoelmer K.A., 2022. Methods for rearing the parasitoid *Ganaspis brasiliensis*, a promising biological control agent for the invasive *Drosophila suzukii*. *Journal of Visualized Experiments (JoVE)*, 184: e63898

32. Zapponi L., Morten M., Chiesa S.G., Angeli G., Borri G., Mazzoni V., Sofia M., **Anfora G.**, 2022. Brown marmorated stink bug (*Halyomorpha halys*) feeding damage determines early drop in olive crops. *Journal of Applied Entomology*, 146: 791-795
33. Nieri R., **Anfora G.**, Mazzoni V., Rossi Stacconi M.V., 2022. Semiochemicals, semiophysics and their integration for the development of innovative multi-modal systems for agricultural pests' monitoring and control. *Entomologia Generalis*, 42(2): 167-183
34. Crava M.C., Bobkov Y.V., Sollai G., **Anfora G.**, Crnjar R.M., Cattaneo A.M., 2022. Chemosensory receptors in the larval maxilla of *Papilio hospiton*. *Frontiers in Ecology and Evolution*, 1038.
35. Mostafa M., Ibn Amor A., Admane N., **Anfora G.**, Bubici G., Verrastro V., Scarano L., El Moujabber M., Baser N., 2021 Reduction of post-harvest injuries caused by *Drosophila suzukii* in some cultivars of sweet cherries using a high carbon dioxide level and cold storage. *Insects* 2021, 12, 1009.
36. Tait G., Mermer S., Stockton D., Lee J., Avosani S., Abrieux A., **Anfora G.**, Beers E., Biondi A., Burrack H., Cha D., Chiu J.C., Choi M.-Y., Cloonan K., Crava C.M., Daane K.M., Dalton D.T., Diepenbrock L., Fanning P., Ganjisaffar F., Gómez M.I., Gut L., Grassi A., Hamby K., Hoelmer K.A., Ioriatti C., Isaacs R., Klick J., Kraft L., Loeb G., Rossi-Stacconi M.V., Nieri R., Pfab F., Puppato S., Rendon D., Renkema J., Rodriguez-Saona C., Rogers M., Sassù F., Schöneberg T., Scott M.J., Seagraves M., Sial A., Van Timmeren S., Wallingford A., Wang X., Yeh D.A., Zalom F.G., Walton V.M., 2021. *Drosophila suzukii* (Diptera: Drosophilidae): A decade of research towards a sustainable integrated pest management program. *Journal of Economic Entomology*, 114(5): 1950–1974.
37. Malek R.N., Kaser J.M., **Anfora G.**, Ciolli M., Khrimian A., Weber D., Hoelmer K.A., 2021. *Trissolcus japonicus* short-range foraging behavior: implications for host preference and classical biological control. *Biological Control*, 161: 104700
38. Galambos N., Compant S., Wäckers F., Sessitsch A., **Anfora G.**, Mazzoni V., Pertot I., Perazzolli M., 2021. Beneficial insects deliver plant growth-promoting bacterial endophytes between tomato plants. *Microorganisms* 9(6): 1294
39. Zapponi L., Tortorici F., **Anfora G.**, Bardella S., Bariselli M., Benvenuto L., Bernardinelli I., Butturini A., Caruso S., Colla R., Costi E., Culatti P., Di Bella E., Falagiarda M., Giovannini L., Haye T., Maistrello L., Malossini G., Marazzi C., Marianelli L., Mele A., Michelon L., Moraglio S.T., Pozzebon A., Preti M., Salvetti M., Scaccini D., Schmidt S., Szalatnay D., Roversi P.F., Tavella L., Tommasini M.G., Vaccari G., Zandigiacomo P., Sabbatini-Peverieri G., 2021. Assessing the Distribution of Exotic Egg Parasitoids of *Halyomorpha halys* in Europe with a Large-Scale Monitoring Program. *Insects*, 12(4), 316.
40. Serra N.S., Garrido C.M., Català A.B., Tait G., Merli D., Carlin S., Malacrida A.R., Gasperi G., **Anfora G.**, Scolari F., 2021. Electrophysiological responses of the Mediterranean Fruit Fly, *Ceratitis capitata*, to the Cera Trap® Lure: exploring released antennally-active compounds. *Journal of Chemical Ecology* 47:265–279
41. Mazzoni V., **Anfora G.**, 2021. Behavioural manipulation for pest control. *Insects* 12: 287.
42. Fattoruso V., **Anfora G.**, Mazzoni V., 2021. Vibrational communication and mating behavior of the greenhouse whitefly *Trialeurodes vaporariorum* (Westwood) (Hemiptera: Aleyrodidae). *Scientific Reports* 11: 6543
43. Alawamleh A., Đurovic G., Maddalena G., Guzzon R., Ganassi S., Hashmi M.M., Wäckers F., **Anfora G.\***, De Cristofaro A., 2021. Selection of lactic acid bacteria species and strains for efficient trapping of *Drosophila suzukii*. *Insects* 12:153
44. Đurovic G., Alawamleh A., Carlin S., Maddalena G., Guzzon R., Mazzoni V., Dalton D.T., Walton V.M., Suckling D.M., Butler R.C., Angeli S., De Cristofaro A., **Anfora G.**, 2021. Liquid baits with *Oenococcus oeni* increase captures of *Drosophila suzukii*. *Insects* 12: 66

45. Ouantar M., Anfora G., Bouharoud R., Cheblif B., 2020. First report of *Drosophila suzukii* (Diptera: Drosophilidae) in North Africa. Moroccan Journal of Agricultural Sciences 1(5): 277-279.
46. Weil T., Ometto L., Esteve-Codina A., Gómez-Garrido J. Oppedisano T., Lotti C., Dabad M., Alioto T., Vrhovsek U., Hogenhout S., Anfora G., 2020. Linking omics and ecology to dissect interactions between the apple proliferation phytoplasma and its psyllid vector *Cacopsylla melanoneura*. Insect Biochemistry and Molecular Biology, 127: 103474
47. Zapponi L., Bon M.C., Fouani J.M., Anfora G., Schmidt S., Falagiarda M., 2020. Assemblage of the egg parasitoids of the invasive stink bug *Halyomorpha halys*: insights on plant host associations. Insects, 11:588.
48. Crava M.C., Zanini D., Amati S., Sollai G., Crnjar R., Paoli M., Rossi Stacconi M.V., Rota-Stabelli O., Tait G., Haase A., Romani R., Anfora G., 2020. Structural and transcriptional evidence of mechanotransduction in the *Drosophila suzukii* ovipositor. Journal of Insect Physiology, 125: 104088
49. Ibrahim A., Kirkpatrick D., Nixon L., Ludwick D., Anfora G., Leskey T.C., 2020. Effect of deltamethrin-incorporated nets on mobility and survivorship of *Halyomorpha halys* (Hemiptera: Pentatomidae) adults and nymphs in the laboratory. Journal of Applied Entomology, 144:589–597
50. Tait G., Park K., Nieri R., Crava M.C., Mermer S., Clappa E., Boyer G., Dalton D.T., Carlin S., Brewer L., Walton M.W., Anfora G., Rossi Stacconi M.V., 2020. Reproductive Site Selection: Evidence of an Oviposition Cue in a Highly Adaptive Dipteran, *Drosophila suzukii* (Diptera: Drosophilidae). Environmental Entomology, 49: 355-363.
51. Tait G., Cabianca A., Grassi A., Pfab F., Oppedisano T., Puppato S., Mazzoni V., Anfora G., Walton V.M., 2020. *Drosophila suzukii* daily dispersal between distinctly different habitats. Entomologia Generalis, 40: 25-37.
52. Rota-Stabelli O., Ometto L., Tait G., Ghirotto S., Kaur R., Drago F., González J., Walton V.M., Anfora G., Rossi-Stacconi M.V., 2020. Distinct genotypes and phenotypes in European and American strains of *Drosophila suzukii*: implications for biology and management of an invasive organism. Journal of Pest Science, 93: 77-89.
53. Oppedisano T., Panassiti B., Pedrazzoli F., Mittelberger C., Bianchedi P.L., Angeli G., De Cristofaro A., Janik K., Anfora G., Ioriatti C., 2020. Importance of psyllids' life stage in the epidemiology of apple proliferation phytoplasma. Journal of Pest Science, 93: 49-61.
54. Suckling D.M., Mazzoni V., Roselli G., Levy M.C., Ioriatti C., Stringer L.D., Zeni V., Deromedi M., Anfora G., 2019. Trapping brown marmorated stink bugs: “the nazgûl” lure and kill nets. Insects 10: 433.
55. Malek R., Zapponi L., Eriksson A., Ciolfi M., Mazzoni V., Anfora G., Tattoni C., 2019. Monitoring 2.0: Update on the *Halyomorpha halys* Invasion of Trentino. ISPRS International Journal of Geo-Information 8: 564.
56. Suckling D.M., Cristofaro M., Roselli G., Levy M.C., Cemmi A., Mazzoni V., Stringer L.D., Zeni V., Ioriatti C., Anfora G., 2019. Competitive Mating of Irradiated Brown Marmorated Stink Bugs, *Halyomorpha halys*, for the Sterile Insect Technique. Insects 10: 411
57. Suckling D.M., Levy M.C., Roselli G., Mazzoni V., Ioriatti C., Deromedi M., Cristofaro M., Anfora G., 2019. Live traps for adult brown marmorated stink bugs. Insects 10: 376
58. Ibrahim A., Giovannini I., Anfora G., Rossi Stacconi M.V., Malek R., Maistrello L., Guidetti R., Romani R., 2019. A closer look at the antennae of the invasive *Halyomorpha halys*: fine structure of the sensilla. Bulletin of Insectology 72: 187-199
59. Malek R., Kaser J.M., Broadley H.J., Gould J., Ciolfi M., Anfora G., Hoelmer K.A., 2019. Footprints and ootheca of *Lycorma delicatula* influence host-searching and acceptance of the egg-parasitoid *Anastatus orientalis*. Environmental Entomology 48: 1270–1276.
60. Cappa F., Cini A., Pepicello I., Petrocelli I., Inghilesi A.F., Anfora G., Dani F.R., Bortolotti L., Wen P., Cervo R., 2019. Female volatiles as sex attractants in the invasive population of *Vespa velutina nigrithorax*. Journal of Insect Physiology 119: 103952

61. F. Wan, C. Yin, R. Tang, M. Chen, Q. Wu, C. Huang, W. Qian, O. Rota-Stabelli, N. Yang, S. Wang, G. Wang, G. Zhang, J. Guo, L. Gu, L. Chen, L. Xing, Y. Xi, F. Liu, K. Lin, M. Guo, W. Liu, K. He, R. Tian, E. Jacquin-Joly, P. Franck, M. Siegwart, L. Ometto, **G. Anfora**, M. Blaxter, C. Meslin, P. Nguyen, M. Dalíková, F. Marec, J. Olivares, S. Maugin, J. Shen, J. Liu, J. Guo, J. Luo, B. Liu, W. Fan, L. Feng, X. Zhao, X. Peng, K. Wang, L. Liu, H. Zhan, W. Liu, G. Shi, C. Jiang, J. Jin, X. Xian, S. Lu, M. Ye, M. Li, M. Yang, R. Xiong, J.R. Walters, F. Li, 2019. A chromosome-level genome assembly of *Cydia pomonella* provides insights into chemical ecology and insecticide resistance. *Nature Communications* 10:4237.
62. Ibouh K., Oreste M., Bubici G., Tarasco E., Rossi Stacconi M.V., Ioriatti C., Verrastro V., **Anfora G.**, Baser N., 2019. Biological control of *Drosophila suzukii*: Efficacy of parasitoids, entomopathogenic fungi, nematodes and deterrents of oviposition in laboratory assays. *Crop Protection*, 125: 104897
63. Crava C.M., Sassù F., Tait G., Becher P.G., **Anfora G.**, 2019. Functional transcriptome analyses of *Drosophila suzukii* antennae reveal mating-dependent olfaction plasticity in females. *Insect Biochemistry and Molecular Biology*, 105: 51-59.
64. Wang H., Baldessari M., **Anfora G.**, van Niekerken E.J., Löfstedt C., 2019. Sex Pheromones of Two Leafminer Species, *Antispila oinophylla* and *Holocacista rivillei* (Lepidoptera: Heliozelidae) Infesting Grapevine in Italy. *Journal of Chemical Ecology*, 45:1-8.
65. Rossi Stacconi M.V.R., Grassi A., Ioriatti C., **Anfora G.**, 2019. Augmentative releases of *Trichopria drosophilae* for the suppression of early season *Drosophila suzukii* populations. *BioControl*, 64: 9-19.
66. Tait G., Kaiser C., Rossi Stacconi M.V., Dalton D.T., **Anfora G.**, Walton V.M., 2018. A food-grade gum as a management tool for *Drosophila suzukii*. *Bulletin of Insectology* 71 (2): 295-307
67. Malek R., Tattoni C., Ciolfi M., Corradini S., Andreis D., Ibrahim A., Mazzoni V., Eriksson A., **Anfora G.**, 2018. Coupling traditional monitoring and citizen science to disentangle the invasion of *Halyomorpha halys*. *ISPRS International Journal of Geo-Information*, 7: 171
68. Tait G., Grassi A., Pfab F., Crava C.M., Dalton D.T., Magarey R., Ometto L., Vezzulli S., Rossi-Stacconi M.V., Gottardello A., Pugliese A., Firrao G., Walton V.M., **Anfora G.**, 2018. Large-scale spatial dynamics of *Drosophila suzukii* in Trentino, Italy. *Journal of Pest Science*, 91: 1213-1224.
69. Pfab F., Stacconi M.V.R., **Anfora G.**, Grassi A., Walton V., Pugliese A., 2018. Optimized timing of parasitoid release: a mathematical model for biological control of *Drosophila suzukii*. *Theoretical Ecology*, 11: 489-501.
70. Baser N., Broutou O., Verrastro V., Porcelli F., Ioriatti C., **Anfora G.**, Mazzoni V., Rossi Stacconi M. V., 2018. Susceptibility of table grape varieties grown in south-eastern Italy to *Drosophila suzukii*. *Journal of Applied Entomology*, 142: 465-472.
71. Ioriatti C., Guzzon R., **Anfora G.**, Ghidoni F., Mazzoni V., Roman Villegas T., Dalton D.T., Walton V.M., 2018. *Drosophila suzukii* (Diptera: Drosophilidae) Contributes to the Development of Sour Rot in Grape. *Journal of Economic Entomology* 111(1): 283-292
72. Salvagnin U., Malnoy M., Thöming G., Tasin M., Carlin S., Martens S., Vrhovsek U., Angelis S., **Anfora G.**, 2018. Adjusting the scent ratio: using genetically modified *Vitis vinifera* plants to manipulate European grapevine moth behaviour. *Plant Biotechnology Journal* 16: 264-271.
73. Tonina L., Grassi A., Caruso S., Mori N., Gottardello A., **Anfora G.**, Giomi F., Vaccari G., Ioriatti C., 2018. Comparison of attractants for monitoring *Drosophila suzukii* in sweet cherry orchards in Italy. *Journal of Applied Entomology* 142:18-25.
74. Rossi Stacconi M.V., Amiresmaeili N., Biondi A., Carli C., Caruso S., Dindo M.L., Francati S., Gottardello A., Grassi A., Lupi D., Marchetti E., Mazzetto F., Mori N., Pantezzi T., Tavella L., Tropea Garzia G., Tonina L., Vaccari G., **Anfora G.**, Ioriatti C., 2018. Host location and dispersal ability of the cosmopolitan parasitoid *Trichopria drosophilae* released to control the invasive spotted wing Drosophila. *Biological Control* 117: 188-196.

75. Conner W.R., Blaxter M.L., **Anfora G.**, Ometto L., Rota-Stabelli O., Turelli M., 2017. Genome comparisons indicate recent transfer of wRi-like *Wolbachia* between sister species *Drosophila suzukii* and *D. subpulchrella*. *Ecology and Evolution* 7 (22): 9391-9404
76. Biolchini M., Murru E., **Anfora G.**, Loy F., Banni S., Crnjar R., Sollai G., 2017. Fat storage in *Drosophila suzukii* is influenced by different dietary sugars in relation to their palatability. *PLoS ONE* 12(8): e0183173
77. Tait G., Vezzulli S., Sassù F., Antonini G., Biondi A., Baser N., Sollai G., Cini A., Tonina L., Ometto L., **Anfora G.**, 2017. Genetic variability in Italian populations of *Drosophila suzukii*. *BMC Genetics* 18:87
78. Rossi Stacconi M.V., Panel A., Baser N., Ioriatti C., Pantezzi T., **Anfora G.**, 2017. Comparative life history traits of indigenous Italian parasitoids of *Drosophila suzukii* and their effectiveness at different temperatures. *Biological Control* 112: 20-27.
79. Mazzoni V., Polajnar J., Baldini M., Rossi Stacconi M.V., **Anfora G.**, Guidetti R., Maistrello L., 2017. Use of substrate-borne vibrational signals to attract the Brown Marmorated Stink Bug, *Halyomorpha halys*. *Journal of Pest Science* 90: 1219-1229.
80. Pertot I., Caffi T., Rossi V., Mugnai L., Hoffmann C., Grando M.S., Gary C., Lafond D., Duso C., Thiery D., Mazzoni V., **Anfora G.**, 2017. A critical review of plant protection tools for reducing pesticide use on grapevine and new perspectives for the implementation of IPM in viticulture. *Crop Protection* 97: 70-84.
81. Cattaneo A.M., Gonzalez F., Bengtsson J.M., Corey E.A., Jacquin-Joly E., Montagné N., Salvagnin U., Walker III W.B., Witzgall P., **Anfora G.**, Bobkov Y.V., 2017. Candidate pheromone receptors of codling moth *Cydia pomonella* respond to pheromones and kairomones. *Scientific Reports* 7:41105.
82. Mittelberger C., Obkircher L., Oettl S., Oppedisano T., Pedrazzoli F., Panassiti B., Kerschbamer C., **Anfora G.**, Janik K., 2017. The insect vector *Cacopsylla picta* vertically transmits the bacterium ‘*Candidatus Phytoplasma mali*’ to its progeny. *Plant Pathology* 66: 1015-1021
83. Crava M.C., Ramasamy S., Ometto L., **Anfora G.**, Rota Stabelli O., 2016. Evolutionary insights into taste perception of the invasive pest *Drosophila suzukii*. *G3*: 6: 4185-4196.
84. Ramasamy S., Revadi S., Ometto L., Horner D., Pisani D., Dekker T., **Anfora G.**, Rota Stabelli O., 2016. The evolution of olfactory gene families in *Drosophila* and the genomic basis of chemical-ecological adaptation in *Drosophila suzukii*. *Genome Biology and Evolution*, 8 (8): 2297-2311
85. Cattaneo A.M., Bengtsson J.M., Montagne' N., Jacquin-Joly E., Rota-Stabelli O., Salvagnin U., Bassoli A., Witzgall P., **Anfora G.**, 2016. TRPA5, an Ankyrin Subfamily Insect TRP Channel, is Expressed in Antennae of *Cydia pomonella* (Lepidoptera: Tortricidae) in Multiple Splice Variants. *Journal of Insect Science* 16(1): 83; 1-11
86. Salvagnin U., Carlin S., Angeli S., Vrhovsek U., **Anfora G.**, Malnoy M., Martens S., 2016. Heterologous and homologous expression of grapevine E-( $\beta$ )-caryophyllene synthase (VvGwECar2). *Phytochemistry* 131: 76-83.
87. Wiman N.G., Dalton D.T., **Anfora G.**, Biondi A., Chiu J.C., Daane K.M., Gerdeman B., Gottardello A., Hamby K.A., Isaacs R., Grassi A., Ioriatti C., Lee J.C., Miller B., Rossi Stacconi M.V., Shearer P.W., Tanigoshi L., Wang X., Walton V.M., 2016. *Drosophila suzukii* population response to environment and management strategies. *Journal of Pest Science*, 89: 653-665
88. Rossi-Stacconi V., Kaur R., Mazzoni V., Ometto L., Grassi A., Gottardello A., Rota-Stabelli O., **Anfora G.**, 2016. Multiple lines of evidence for reproductive winter diapause in the invasive pest *Drosophila suzukii*: useful clues for control strategies. *Journal of Pest Science*, 89: 689-700.
89. Cattel J., Kaur R., Gibert P., Martinez J., Fraimout A., Jiggins F., Andrieux T., Siozios S., **Anfora G.**, Miller W., Rota-Stabelli O., Mouton L., 2016. *Wolbachia* in European populations of the invasive pest *Drosophila suzukii*: regional variation in infection frequencies. *PLoS ONE* 11(1): e0147766

90. Gonzalez F., Bengtsson J.M., Walker W.B., Sousa M.F.R., Cattaneo A.M., Montagné N., de Fouchier A., **Anfora G.**, Jacquin-Joly E., Witzgall P., Ignell R., Bengtsson M., 2015. A conserved odorant receptor detects the same 1-indanone analogs in a tortricid and a noctuid moth. *Frontiers in Ecology and Evolution*, 3: 131
91. Miller B., **Anfora G.**, Buffington M., Daane K.M., Dalton D.T., Hoelmer K.M., Rossi Stacconi M.V., Grassi A., Ioriatti C., Loni A., Miller J.C., Ouantar M., Wang X., Wiman N.G., Walton V.M., 2015. Seasonal occurrence of resident parasitoids associated with *Drosophila suzukii* in two small fruit production regions of Italy and the USA. *Bulletin of Insectology*, 68 (2): 255-263.
92. Asplen M.K., **Anfora G.**, Biondi A., Choi D.-S., Chu D., Daane K.M., Gibert P., Gutierrez A.P., Hoelmer K.A., Hutchison W.D., Isaacs R., Jiang Z.-L., Kárpáti Z., Kimura M.T., Pascual M., Philips C.R., Plantamp C., Ponti L., Vétek G., Vogt H., Walton V.M., Yu Y., Zappalà L., Desneux N., 2015. Invasion biology of Spotted Wing Drosophila (*Drosophila suzukii*): a global perspective and future priorities. *Journal of Pest Science*, 88: 469-494.
93. Rizzoli A., Bolzoni L., Chadwick E.A., Capelli G., Montarsi F., Grisenti M., de la Puente J.M., Muñoz J., Figuerola J., Soriguer R., **Anfora G.**, Di Luca M., Rosà R., 2015. Understanding West Nile virus ecology in Europe: *Culex pipiens* host feeding preference in a hotspot of virus emergence. *Parasites and Vectors*, 8: 213 (13 pp.)
94. Ioriatti C., Walton V., Dalton D., **Anfora G.**, Grassi A., Maistri S., Mazzoni V., 2015. *Drosophila suzukii* (Diptera: Drosophilidae) and its potential impact to wine grapes during harvest in two cool climate wine grape production regions. *Journal of Economic Entomology*, 108(3): 1148-1155.
95. Dekker T., Mansourian S., Revadi S., Lebreton S., Becher P., Angeli S., Rota-Stabelli O., **Anfora G.**, 2015. From pheromone to antagonist: cis-vaccenyl acetate loss in *Drosophila suzukii* reverses its role in sexual communication. *Proceedings of the Royal Society B*, 282: 20143018
96. Revadi S., Lebreton S., Witzgall P., **Anfora G.**, Dekker T., Becher P.G., 2015. Sexual Behavior of *Drosophila suzukii*. *Insects* 6: 183-196
97. Rossi Stacconi M.V., Buffington M., Daane K.M., Dalton D.T., Grassi A., Kaçar G., Miller B., Baser N., Ioriatti C., Walton V.M., Wiman N., Wang X., **Anfora G.**, 2015. Host stage preference, efficacy and fecundity of parasitoids attacking *Drosophila suzukii* in newly invaded areas. *Biological Control*, 84: 28-35.
98. Rigosi E., Haase A., Rath E., **Anfora G.**, Vallortigara G., Szyszka P., 2015. Asymmetric neural coding revealed by in vivo calcium imaging in the honey bee brain. *Proceedings of the Royal Society B* 282: 20142571
99. Revadi S., Vitagliano S., Rossi Stacconi M.V., Ramasamy S., Mansurian S., Carlin S., Vrhovsek U., Becher P.G., Mazzoni V., Rota-Stabelli O., Angeli S., Dekker T., **Anfora G.**, 2015. Olfactory responses of *Drosophila suzukii* females to host plant volatiles. *Physiological Entomology* 40: 54-64
100. Polajnar J., Eriksson A., Lucchi A., **Anfora G.**, Virant-Doberlet M., Mazzoni V., 2015. Manipulating behaviour with substrate-borne vibrations – potential for insect pest control. *Pest Management Science*, 71: 15-23
101. Wiman N.G., Walton V.M., Dalton D.T., **Anfora G.**, Burrack H.J., Chiu J.C., Daane K.M., Grassi A., Miller B., Tochen S., Wang X., Ioriatti C., 2014. Integrating Temperature-Dependent Life Table Data into a Matrix Projection Model for *Drosophila suzukii* Population Estimation. *PLoS ONE* 9(9): e106909
102. Polajnar J., Eriksson A., Rossi Stacconi M.V., Lucchi A., **Anfora G.**, Virant-Doberlet M., Mazzoni V., 2014. The process of pair formation mediated by substrate-borne vibrations in a small insect. *Behavioural Processes* 107:68-78.
103. Cini A., **Anfora G.**, Escudero-Colomar L.A., Grassi A., Santosuosso U., Seljak G., Papini A., 2014. Tracking the invasion of the alien fruit pest *Drosophila suzukii* in Europe. *Journal of Pest Science* 87: 559-566.

104. Cattaneo A.M., Bengtsson J.M., Borgonovo G., Bassoli A., **Anfora G.**, 2014. Response of the European grapevine moth *Lobesia botrana* to somatosensory-active volatiles emitted by the nonhost plant *Perilla frutescens*. *Physiological Entomology* 39: 229-236.
105. Bengtsson J.M., Gonzalez F., Cattaneo A.M., Montagné N., Walker W.B., Bengtsson M., **Anfora G.**, Ignell R., Jacquin-Joly E., Witzgall P., 2014. A predicted sex pheromone receptor of codling moth *Cydia pomonella* detects the plant volatile pear ester. *Frontiers in Ecology and Evolution*, 2: article 33, 1-11.
106. Riolo P., Verdolini E., **Anfora G.**, Minuz R.L., Ruschioni S., Carlin S., Isidoro N., 2014. Perching Mate-Locating Strategy in *Paysandisia archon* (Lepidoptera: Castniidae): Behavioral and Morpho-Physiological Investigations. *Journal of Economic Entomology* 107 (3): 1009-1021.
107. **Anfora G.**, Vitagliano S., Larsson M.C., Witzgall P., Tasin M., Germinara G.S., De Cristofaro A., 2014. Disruption of *Phthorimaea operculella* (Lepidoptera: Gelechiidae) oviposition by the application of host plant volatiles. *Pest Management Science* 70 (4): 628-635.
108. Campisano A., Ometto L., Compani S., Pancher M., Antonielli L., Yousaf S., Varotto C., **Anfora G.**, Pertot I., Sessitsch A., Rota-Stabelli O., 2014. Interkingdom Transfer of the Acne-Causing Agent, *Propionibacterium acnes*, from Human to Grapevine. *Molecular Biology and Evolution* 31 (5): 1059-1065.
109. Frasnelli E., Haase A., Rigosi E., **Anfora G.**, Rogers L.J., Vallortigara G., 2014. The bee as a model to investigate brain and behavioural asymmetries. *Insects* 5: 120-138.
110. Mazzoni V., **Anfora G.**, Virant-Doberlet M., 2013. Substrate vibrations during courtship in three *Drosophila* species. *PLoS ONE* 8 (11): e80708
111. Rossi Stacconi M.V., Grassi A., Dalton D.T., Miller B., Ouantar M., Loni A., Ioriatti C., Walton V.M., **Anfora G.**, 2013. First field records of *Pachycrepoideus vindemiae* as a parasitoid of *Drosophila suzukii* in European and Oregon Small fruit production areas. *Entomologia* 1: e3.
112. Trona F., **Anfora G.**, Balkenius A., Bengtsson M., Tasin M., Knight A., Janz N., Witzgall P., Ignell R., 2013. Neural coding merges sex and habitat chemosensory signals in an insect herbivore. *Proceedings of the Royal Society B* 280: 20130267
113. Ometto L., Cestaro A., Ramasamy S., Grassi A., Revadi S., Siozios S., Moretto M., Fontana P., Varotto C., Pisani D., Dekker T., Wrobel N., Viola R., Pertot I., Cavalieri D., Blaxter M., **Anfora G.**, Rota-Stabelli O., 2013. Linking genomics and ecology to unveil the complex evolution of an invasive *Drosophila* pest. *Genome Biology and Evolution* 5(4): 745-757.
114. Siozios S., Cestaro A., Kaur R., Pertot I., Rota-Stabelli O., **Anfora G.**, 2013. Draft genome of the *Wolbachia* endosymbiont of *Drosophila suzukii*. *Genome Announcements* 1 (1): e00032-13.
115. Rota-Stabelli O., Blaxter M., **Anfora G.**, 2013. Quick Guide: *Drosophila suzukii*. *Current Biology* 23(1): R8-R9.
116. Benelli G., Revadi S., Carpita A., Giunti G., Raspi A., **Anfora G.**, Canale A., 2013. Behavioral and electrophysiological responses of the parasitic wasp *Psyttalia concolor* (Szépligeti) (Hymenoptera: Braconidae) to *Ceratitis capitata*-induced fruit volatiles. *Biological Control* 64: 116-124.
117. Salerno G., Iacovone A., Carlin S., Frati F., Conti E., **Anfora G.**, 2012. Identification of sex pheromone components in *Trissolcus brochymenae* females. *Journal of Insect Physiology* 58: 1635–1642
118. Riolo P., Minuz R.L., **Anfora G.**, Rossi Stacconi M.V., Carlin S., Isidoro N., Romani R., 2012. Perception of host plant volatiles in *Hyalesthes obsoletus*: behavior, morphology, and electrophysiology. *Journal of Chemical Ecology* 38: 1017-1030.
119. Cini A., Ioriatti C., **Anfora G.**, 2012. A review of the invasion of *Drosophila suzukii* in Europe and a draft research agenda for Integrated Pest Management. *Bulletin of Insectology*, 65 (1): 149-160.
120. Eriksson A., **Anfora G.**, Lucchi A., Lanzo F., Virant-Doberlet M., Mazzoni V., 2012. Exploitation of insect vibrational signals reveals a new method of pest management. *PLoS ONE* 7 (3): e32954.

121. Bengtsson J.M., Trona F., Montagné N., **Anfora G.**, Ignell R., Witzgall P., Jacquin-Joly E., 2012. Putative chemosensory receptors of the codling moth, *Cydia pomonella*, identified by antennal transcriptome analysis. PLoS ONE 7 (2): e31620.
122. Haase A., Rigosi E., Frasnelli E., Trona F., Tessarolo F., Vinegoni C., **Anfora G.**, Vallortigara G., Antolini R., 2011. A multimodal approach for tracing lateralisation along the olfactory pathway in the honeybee through electrophysiological recordings, morpho-functional imaging, behavioural studies. European Biophysics Journal 40: 1247-1258.
123. Haase A., Rigosi E., **Anfora G.**, Vinegoni C., Vallortigara G., Antolini R., 2011. In-vivo two-photon imaging of the honeybee antennal lobe. European Biophysics Journal, Vol. 40, Supp. 1, p. 126.
124. Tasin M., Lucchi A., Ioriatti C., Mraihi M., De Cristofaro A., Boger Z., **Anfora G.**, 2011. Oviposition response of the moth *Lobesia botrana* to sensory cues from a host plant. Chemical Senses 36(7): 633-639.
125. Ioriatti C., **Anfora G.**, Tasin M., De Cristofaro A., Witzgall P., Lucchi A., 2011. Chemical ecology and management of *Lobesia botrana* (Lepidoptera: Tortricidae). Journal of Economic Entomology 104(4): 1125-1137.
126. Eriksson A., **Anfora G.**, Lucchi A., Virant-Doberlet M., Mazzoni V., 2011. Inter-plant vibrational communication in a leafhopper insect. PLoS ONE 6(5): e19692.
127. **Anfora G.**, Rigosi E., Frasnelli E., Ruga V., Trona F., Vallortigara G., 2011. Lateralization in the invertebrate brain: left-right asymmetry of olfaction in bumble bee. PLoS ONE 6(4): e18903.
128. Rigosi E., Frasnelli E., Vinegoni C., Antolini R., **Anfora G.**, Vallortigara G., Haase A., 2011. Searching for anatomical correlates of olfactory lateralization in the honeybee antennal lobes: a morphological and behavioural study. Behavioural and Brain Research 221: 290-294.
129. Haase A., Rigosi E., Trona F., **Anfora G.**, Vallortigara G., Antolini R., Vinegoni C., 2011. In-vivo two-photon imaging of the honey bee antennal lobe. Biomedical Optics Express 2 (1): 131-138.
130. Trona F., **Anfora G.**, Bengtsson M., Witzgall P., Ignell R., 2010. Coding and interaction of sex pheromone and plant volatile signals in the antennal lobe of the codling moth *Cydia pomonella*. The Journal of Experimental Biology 213: 4291-4303.
131. Mazzoni V., Lucchi A., Ioriatti C., Virant-Doberlet M., **Anfora G.**, 2010. Mating behavior of *Hyalesthes obsoletus* (Hemiptera: Cixiidae). Annals of the Entomological Society of America 103 (5): 813-822.
132. Molinari F., **Anfora G.**, Schmidt S., Villa M., Ioriatti C., Pasqualini E., De Cristofaro A., 2010. Olfactory activity of ethyl (*E,Z*)-2,4-decadienoate on adult oriental fruit moths. The Canadian Entomologist 142 (5): 481-488.
133. Frasnelli E., **Anfora G.**, Trona F., Tessarolo F., Vallortigara G., 2010. Morpho-functional asymmetry of the olfactory receptors of the honeybee (*Apis mellifera*). Behavioural Brain Research 209: 221-225.
134. **Anfora G.**, Frasnelli E., Maccagnani B., Rogers L.J., Vallortigara G., 2010. Behavioural and electrophysiological lateralization in a social (*Apis mellifera*) but not in a non-social (*Osmia cornuta*) species of bee. Behavioural Brain Research 206: 236-239.
135. Tasin M., Bäckman A.C., **Anfora G.**, Carlin S., Ioriatti C., Witzgall P., 2010. Attraction of female grapevine moth to common and specific olfactory cues from 2 host plants. Chemical Senses 35: 57-64.
136. **Anfora G.**, Tasin M., De Cristofaro A., Ioriatti C., Lucchi A., 2009. Synthetic grape volatiles attract mated *Lobesia botrana* females in laboratory and field bioassays. Journal of Chemical Ecology 35: 1054-1062.
137. Frasnelli E., **Anfora G.**, Trona F., Tessarolo F., Antolini R., Vallortigara G., 2009. Morfo-functional asymmetry of olfactory receptors of honeybee, *Apis mellifera* L. European Biophysic Journal 38 (Suppl 1):S35-S212.

138. Ioriatti C., **Anfora G.**, Angeli G., Mazzoni V., Trona F., 2009. Effects of chlorantraniliprole on eggs and larvae of *Lobesia botrana* (Denis & Schiffermüller) (Lepidoptera: Tortricidae). Pest Management Science 65: 717-722.
139. Trona F., **Anfora G.**, Baldessari M., Casagrande E., Ioriatti C., Angeli G., 2009. Mating disruption with EcoTape pheromone dispensers to control codling moth *Cydia pomonella*. Bulletin of Insectology 62(1): 7-13.
140. Mazzoni V., Ioriatti C., Trona F., Lucchi A., **Anfora G.**, 2009. Importance of olfaction in host plant detection of *Scaphoideus titanus* Ball (Hemiptera: Cicadellidae) nymphs. Journal of Economic Entomology 102(3): 974-980.
141. Ioriatti C., **Anfora G.**, Angeli G., Civolani S., Schmidt S., Pasqualini E., 2009. Toxicity of emamectin benzoate to *Cydia pomonella* (L.) and *Cydia molesta* (Busck) (Lepidoptera: Tortricidae): laboratory and field tests. Pest Management Science 65: 306-312.
142. Cross J.V., Hall D.R., Shaw P., **Anfora G.**, 2009. Exploitation of the sex pheromone of apple leaf midge *Dasineura mali* Kieffer (Diptera: Cecidomyiidae): 2. Use of sex pheromone trap for pest monitoring. Crop Protection 28: 128-133.
143. Mazzoni V., **Anfora G.**, Ioriatti C., Lucchi A., 2008. Role of Winter Host Plants in the Phenology and Vineyard Colonization Pattern of *Zygina rhamni* (Hemiptera: Cicadellidae: Typhlocybinae). Annals of the Entomological Society of America 101(6): 1003-1009.
144. Tasin M., Demaria D., Ryne C., Cesano A., Galliano A., **Anfora G.**, Ioriatti C., Alma A., 2008. Effect of anti-hail nets on *Cydia pomonella* behavior in apple orchards. Entomologia Experimentalis et Applicata 129: 32-36.
145. Faccoli M., **Anfora G.**, Tasin M., 2008. Responses of the Mediterranean pine shoot beetle *Tomicus destruens* (Wollaston) (Coleoptera Curculionidae Scolytinae) to pine shoot and bark volatiles. Journal of Chemical Ecology 34: 1162-1169.
146. **Anfora G.**, Isidoro N., De Cristofaro A., Ioriatti C., 2008. Demographic interactions between the inquiline midge *Macrolabis mali* (Diptera: Cecidomyiidae) and its gall-inducer host *Dasineura mali* (Diptera: Cecidomyiidae). Entomologia Generalis 31 (1): 75-82.
147. **Anfora G.**, Baldessari M., De Cristofaro A., Germinara G.S., Ioriatti C., Reggiori F., Vitagliano S., Angeli G., 2008. Control of *Lobesia botrana* (Lepidoptera: Tortricidae) by biodegradable Ecodian sex pheromone dispensers. Journal of Economic Entomology 101 (2): 444-450.
148. Schmidt S., **Anfora G.**, Germinara G.S., Ioriatti C., Rotundo G., De Cristofaro A., 2007. Biological activity of ethyl (E,Z)-(2,4)-decadienoate on different tortricids species: electrophysiological responses and field tests. Environmental Entomology 36 (5): 1025-1031.
149. Angeli G., **Anfora G.**, Baldessari M., Germinara G.S., Rama F., De Cristofaro A., Ioriatti C., 2007. Mating disruption of codling moth *Cydia pomonella* by using high densities of Ecodian sex pheromone dispensers. Journal of Applied Entomology 131 (5): 311-318.
150. **Anfora G.**, Tasin M., Bäckman AC., De Cristofaro A., Witzgall P., Ioriatti C., 2005. Attractiveness of year-old polyethylene Isonet sex pheromone dispensers for *Lobesia botrana*. Entomologia Experimentalis et Applicata 117: 201-207.
151. **Anfora G.**, Isidoro N., De Cristofaro A., Ioriatti C., 2005. Description of *Macrolabis mali* sp. nov. (Diptera Cecidomyiidae), a new inquiline gall midge species from galls of *Dasineura mali* on apple in Italy. Bulletin of Insectology 58 (2): 95-99.
152. Tasin M., **Anfora G.**, Ioriatti C., Carlin S., De Cristofaro A., Schmidt S., Bengtsson M., Versini G., Witzgall P., 2005. Antennal and behavioural responses of grapevine moth *Lobesia botrana* females to volatiles from grapevine. Journal of Chemical Ecology 31 (1): 77-87.
153. De Cristofaro A., Ioriatti C., Pasqualini E., **Anfora G.**, Germinara G.S., Villa M., Rotundo G., 2004. Electrophysiological responses of *Cydia pomonella* to codlemone and pear ester ethyl (E,Z)-2,4-decadienoate: peripheral interactions in their perception and evidences for cells responding to both compounds. Bulletin of Insectology 57 (2): 137-144.

Autorizzo il trattamento dei dati personali contenuti nel mio curriculum vitae in base all'art. 13 del D. Lgs. 196/2003 e all'art. 13 del Regolamento UE 2016/679 relativo alla protezione delle persone fisiche con riguardo al trattamento dei dati personali.