

HORIZON
2020

Impact of invasive alien true bug species in native trophic webs

Risultati

Informazioni relative al progetto

INVASIoN

ID dell'accordo di sovvenzione: 690952

[Sito web del progetto](#)

DOI

[10.3030/690952](https://doi.org/10.3030/690952)

Progetto chiuso

Data della firma CE

7 Ottobre 2015

Data di avvio

1 Marzo 2016

Data di completamento

28 Febbraio 2019

Finanziato da

EXCELLENT SCIENCE - Marie Skłodowska-Curie
Actions

Costo totale

€ 252 000,00

Contributo UE

€ 238 500,00

Coordinato da

UNIVERSITA DEGLI STUDI DI
PALERMO

 Italy

CORDIS fornisce collegamenti ai risultati finali pubblici e alle pubblicazioni dei progetti ORIZZONTE.

I link ai risultati e alle pubblicazioni dei progetti del 7° PQ, così come i link ad alcuni tipi di risultati specifici come dataset e software, sono recuperati dinamicamente da [OpenAIRE](#).

Risultati finali

[Documents, reports \(19\)](#)



[Manuscript WP4](#) 

Manuscript submitted to peer-reviewed journal

[Annual summary published on INVASION website WP2](#) 

Annual summary concerning the research activities of WP2 published on INVASION Network website

[Manuscript WP2](#) 

Manuscript submitted to peer-reviewed journal

[Annual summary published on INVASION website WP4](#) 

Annual summary concerning the research activities of WP4 published on INVASION Network website

[Manuscript WP5](#) 

Manuscript submitted to peer-reviewed journal

[Annual summary published on INVASION website WP1](#) 

Annual summary concerning the research activities of WP1 published on INVASION Network website

[Annual summary published on INVASION website WP6](#) 

Annual summary concerning the research activities of WP6 published on INVASION Network website

[Midterm Scientific report WP4](#) 

Organize and provide a Midterm Scientific report concerning the research activities of WP1

[Progress report](#) 

Organize and provide a report that illustrates research progress in each WP, analyzes if the project is on track and reviews methodology and activities.

[Manuscript WP1](#) 

Manuscript submitted to peer-reviewed journal

[Annual summary published on INVASION website WP5](#) 

Annual summary concerning the research activities of WP5 published on INVASION Network website

[Midterm Scientific report WP5](#) 

Organize and provide a Midterm Scientific report concerning the research activities of WP5

[Midterm Scientific report WP1](#)

Organize and provide a Midterm Scientific report concerning the research activities of WP1

[Midterm Scientific report WP6](#)

Organize and provide a Midterm Scientific report concerning the research activities of WP6

[Manuscript WP3](#)

Manuscript submitted to peer-reviewed journal

[Annual summary published on INVASION website WP3](#)

Annual summary concerning the research activities of WP3 published on INVASION Network website

[Midterm Scientific report WP2](#)

Organize and provide a Midterm Scientific report concerning the research activities of WP2

[Manuscript WP6](#)

Manuscript submitted to peer-reviewed journal

[Midterm Scientific report WP3](#)

Organize and provide a Midterm Scientific report concerning the research activities of WP3

Demonstrators, pilots, prototypes (1)

[Developing of a theoretical model based on Monte Carlo simulations](#)

Pubblicazioni

Peer reviewed articles (4)

[Testing the habituation assumption underlying models of parasitoid foraging behavior](#)

Autori: Paul K. Abram, Antonino Cusumano, Katrina Abram, Stefano Colazza, Ezio Peri

Pubblicato in: PeerJ, Numero 5, 2017, Pagina/e e3097, ISSN 2167-8359

Editore: PeerJ

DOI: 10.7717/peerj.3097

[An invasive insect herbivore disrupts plant volatile-mediated tritrophic signalling](#)

Autori: Letizia Martorana, Maria Cristina Foti, Gabriele Rondoni, Eric Conti, Stefano Colazza, Ezio Peri

Pubblicato in: Journal of Pest Science, Numero 90/4, 2017, Pagina/e 1079-1085, ISSN 1612-4758

Editore: Springer Verlag

DOI: 10.1007/s10340-017-0877-5

[Foraging behaviour of an egg parasitoid exploiting plant volatiles induced by pentatomids: the role of adaxial and abaxial leaf surfaces](#)

Autori: Francesca Frati, Antonino Cusumano, Eric Conti, Stefano Colazza, Ezio Peri, Salvatore Guarino, Letizia Martorana, Roberto Romani, Gianandrea Salerno

Pubblicato in: PeerJ, Numero 5, 2017, Pagina/e e3326, ISSN 2167-8359

Editore: PeerJ

DOI: 10.7717/peerj.3326

[Mating Status of an Herbivorous Stink Bug Female Affects the Emission of Oviposition-Induced Plant Volatiles Exploited by an Egg Parasitoid](#)

Autori: Gianandrea Salerno, Francesca Frati, Eric Conti, Ezio Peri, Stefano Colazza, Antonino Cusumano

Pubblicato in: Frontiers in Physiology, Numero 10, 2019, ISSN 1664-042X

Editore: Frontiers Research Foundation

DOI: 10.3389/fphys.2019.00398

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Permalink: <https://cordis.europa.eu/project/id/690952/results/it>

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