

## **Curriculum dell'attività Scientifica e Didattica**

**Nunzio Isidoro**

*Professore Ordinario  
Dipartimento di Scienze Agrarie, Alimentari e Ambientali  
Università Politecnica delle Marche*

*e-mail: n.isidoro@univpm.it*

### **1. ISTRUZIONE E FORMAZIONE**

<b>1976</b>	Diploma di maturità Classica, Liceo Classico "G.D'Annunzio", Pescara
<b>1984</b>	Diploma di Laurea in Scienze Agrarie, Facoltà di Agraria, Università degli Studi di Perugia, con votazione 110/110 e lode
<b>1990</b>	Vincitore di un concorso a posti di ricercatore universitario bando G.U. 29/07/88
<b>1990-2000</b>	Ricercatore universitario G06A Entomologia Agraria, Facoltà di Agraria, Università degli Studi di Perugia
<b>1999</b>	Vincitore di un concorso a posti di professore universitario di ruolo II fascia bando A.99.01
<b>2000-2003</b>	Professore universitario II <sup>a</sup> Fascia G06A Entomologia Agraria, Facoltà di Agraria, Università Politecnica delle Marche
<b>2004-2010</b>	Professore universitario Confermato II <sup>a</sup> Fascia AGR11 Entomologia Agraria, Università Politecnica delle Marche
<b>dal 2011</b>	Professore I <sup>a</sup> Fascia AGR11 Entomologia Agraria, Università Politecnica delle Marche

### **2. COMPITI ISTITUZIONALI**

<b>2001-10</b>	Membro per la Commissione Regionale Marche sull'Agricoltura Biologica
<b>2002-15</b>	Componente della Delegazione dell'Azienda Agraria dell'Università Politecnica delle Marche (Decreto Rettoriale n. 221 del 18/12/2002)
<b>2004</b>	Componente del Comitato di Area (CAR) 07 "Scienze Agrarie e Veterinarie" per la Valutazione Triennale della Ricerca (VTR)- esercizio 2001/2003 - dell'Università Politecnica delle Marche.
<b>2006-10</b>	Componente del Nucleo di Valutazione dell'Università Politecnica delle Marche
<b>2013- 15</b>	Presidente del Nucleo di Valutazione dell'Università Politecnica delle Marche
<b>dal 1/10/2015</b>	Direttore del Dipartimento di Scienze Agrarie Alimentari e Ambientali

### **3. ELENCO PUBBLICAZIONI PIU' SIGNIFICATIVE**

MINUZ R., MANCINI V., RUSCHIONI S., MOZZON M., FOLIGNI R., **ISIDORO N.**, ROMANAZZI G., RIOLO P. (2020) Volatiles emitted by resistance inducer-treated grapevines affect *Hyalesthes obsoletus* behavioural responses. *BULLETIN OF INSECTOLOGY*

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RANIERI E., ZITTI G., RIOLO P., **ISIDORO N.**, RUSCHIONI S., BROCCINI M., ALMEIDA R. (2019) Fluid dynamics in the foregut of xylem-sap feeding insects: a comparative study of two *Xylella fastidiosa* vectors. *JOURNAL OF INSECT PHYSIOLOGY*

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OSIMANI A., MILANOVIC V., CARDINALI F., GAROFALO C., CLEMENTI F., RUSCHIONI S., RIOLO P., **ISIDORO N.**, LORETO N., GALARINI R., MORETTI S., PETRUZZELLI A., MICCI E., GABUCCI C., TONUCCI F., AQUILANTI L. (2018) Distribution of Transferable Antibiotic Resistance Genes in Laboratory-Reared Edible Mealworms (*Tenebrio molitor* L.) *FRONTIERS IN MICROBIOLOGY*

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- ROMANI R., **ISIDORO N.**, BIN F., VINSON S.B. (2002). Host recognition in the pupal parasitoid *Trichopria drosophilae*: a morpho-functional approach. *ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA*, 105: 119-128. ISSN: 0013-8703.

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**ISIDORO N.**, ROMANI R., BIN F. (2001) Antennal multiporous sensilla: their gustatory features for host recognition in female parasitic wasps (Insecta, Hymenoptera: Platygastroidea). *MICROSCOPY RESEARCH AND TECHNIQUE*, 55: 350-358. ISSN: 1059-910X

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**ISIDORO N.**, ROMANI R., VELASQUEZ D., RENTHAL R., BIN F., VINSON S.B. (2000) Antennal glands in queen and worker of the fire ant, *Solenopsis invicta* Buren: first report in female social aculeta (Hymenoptera, Formicidae). *INSECTES SOCIAUX*, 47: 236-240. ISSN: 0020-1812

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