

Curriculum Vitae

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CURRICULUM VITAE
DOTT. ANTONIO F. LOGRIECO

I. Personale

Nato il 21 gennaio 1958, Bari;

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II. Esperienza professionale nel CNR

1977-81: Laurea in Scienze Agrarie, Università degli Studi di Bari;

1984: Ricercatore presso l’Istituto Tossine e Micotossine da parassiti vegetali del CNR di Bari, (matricola n. 12066);

1992-2002: Responsabile del Reparto “Funghi Tossigeni” (DPCNR n. 11960);

1998: 1° Ricercatore presso l’Istituto Tossine e Micotossine da parassiti vegetali del CNR di Bari;

2004-2006: Responsabile della Sezione CNR-ISPA di Lecce;

2005: Responsabile Commessa AG.P05.007 /Biotecnologie per la qualità e sicurezza degli alimenti;

2006: Dirigente di Ricerca CNR presso l’Istituto di Scienze delle Produzioni Alimentari (DPCNR n. 35310);

2009: Selezionato nella terna per il concorso da Direttore dell’Istituto di Scienze delle Produzioni Alimentari (CNR-ISPA);

2011/2014: Selezionato nella terna per il concorso da Direttore dell’Istituto di Protezione delle Piante (CNR-IPP);

2013: Direttore facente funzione del CNR-ISPA;

2014-2018: Direttore CNR- ISPA;

2016: Selezionato nella terna per il concorso da Direttore del Dipartimento Bio-agroalimentare (DiSBA) del CNR;

2018-2019: Direttore facente funzione CNR-ISPA;

2020-2024: Direttore 2° mandato CNR ISPA.

H-index: Scopus: 52

III. Studi & ricerche

1987-88: ha svolto una Borsa di studio annuale del CNR (Bando n. 203.06.3 8 del 6/5/86) presso U.S. Department of Agriculture, National Center for Agricultural Utilization Research, Peoria, Illinois. Tema della ricerca: “Analisi filogenetica mediante sequenziamento di regioni variabili del rRNA del genere tossigeno *Penicillium*”, con la supervisione del Dott. D. Wicklow.

1988-89: ha svolto una Borsa di studio annuale della NATO (Bando n. 215.21 del 4/9/87) sempre presso U.S. Department of Agriculture, National Center for Agricultural Utilization Research, Peoria, Illinois; con tema di ricerca: “Ibridizzazione degli acidi nucleici e analisi filogenetica di specie tossigene del genere *Fusarium*”, con la supervisione del Dott. S. W. Peterson.

2002: ha svolto uno stage di due mesi presso il Department of Plant Pathology Kansas State University, Kansas, in collaborazione con il Prof. John L. Leslie; Tematica: “Molecular characterization of *Fusarium* population from Uganda”.

1990-2020 : ha partecipato a numerosi “short stages” in Italia e all'estero sia per corsi di aggiornamento sia per ricerche in collaborazione, supportate anche da progetti bilaterali ed Europei (p.e.Azione COST-835, V, VI e VII FP, H2020), con diversi studiosi di fama internazionale nel campo della microbiologia/patologia vegetale e sicurezza agro-alimentare. Sono degni di nota gli “short stages” e le collaborazioni internazionali con: 1) Jerzy Chelkowski, Plant Genetics, Polish Academy of Sciences, Poland, sul tema: “Toxigenic and pathogenic fungi in crop plants and agricultural commodities”; 2) Gary Munkvold, Iowa State University, Iowa soggetto “Toxigenic *Fusarium* species on Maize”; 3) Lalzo Hornok Agricultural Biotechnology Center, Godollo, Hungary, sul tema: “Molecular diagnosis of agriculturally important toxigenic fungi”; 4) John F. Leslie, Kansas State University sul tema: “ Molecular diversity of *Fusarium* species”; 5) Ulf Thrane Department of Biotechnology, Denmark; sul tema: “*Fusarium* chemotaxonomy” 6) Wally FO Marasas, Medical Reserach Council, Tygerberg, South Africa., sul tema : “New *Fusarium* species”; 7) Helgard Nirenberg, Biologiche Bundesanstalt, Berlin, Germany sul tema : “*Fusarium sambucinum* complex”; 8) Dott.ri R.A. Samson e. G. S. De Hoog, Centraalbureau voor schimmelcultures, Olanda su “Food borne fungi” e “Biodiversity in *Alternaria alternata*, 9) Meihua Yang, Institute of Medicinal Plant Development , Chinese Academy Medical Sciences, Bejing, Cina, sul tema “Mycotoxin concerns in medical plants”.

IV. Inviti /Funzioni svolte presso le Università/Enti di Ricerca pubblici Italiani e stranieri

1986-99: Membro del Consiglio Scientifico dell'Istituto Tossine e Micotossine da parassiti vegetali del CNR, come rappresentante del personale, ed eletto Segretario in seno al Consiglio.

1993-2004: Referente dell'Unione Micologica Italiana (UMI) nella Commissione tossicologica della Confederazione Europea di Micologia Mediterranea (CEMM).

1998-2020: Valutatore/Istruttore su **invito** da parte di diverse Università/Centri di Ricerca internazionali a tenere lezioni, corsi post-laurea di specializzazione e a valutare tesi di dottorato di ricerca tra cui:

- Valutatore della tesi di dottorato di ricerca su “Ecophysiology of fumonisin-producing isolates of *Fusarium*”, Tesi doctoral Sònia Marin Sillué, Departament de Tecnologia D’Alimens, University of Lleida, Spain 1998;
- Istruttore del Corso su “Food Micology and Mycotoxins” Universidad Nacional De Rio Cuarto, Departamento de Microbiología e Inmunología, Rio Cuarto, Argentina. 26 luglio- 6 Agosto 1999 ;
- Istruttore del Corso su “Agriculturally Important Toxigenic fungi” Universidad Nacional del Litoral, Facultad de Ingeniería Química, Santa Fe, Argentina. 20-27 giugno 2000;
- Valutatore della tesi di dottorato di ricerca su “Antimicrobial activity and fumonisins associated with cowpea (*Vigna unguiculata*), University of Pretoria, South Africa 2004;
- Istruttore onorario di una serie di “*Fusarium* Laboratory Workshop” [Nature; Nature Event directory (23.12.2010)-(<http://publishing.yudu.com/A1qn4j/natureeventsdir11/resources/22.htm>)] organizzati dal prof. J.F. Leslie, Kansas State University quali:
 - “*Fusarium* Laboratory Workshop”, Kansas State University, Manhattan, Kansas (USA), June 26-July 1, 2005;
 - “*Fusarium* Laboratory Workshop”, ISPA-CNR, Bari, June 4-9, 2006;
 - “*Fusarium* Laboratory Workshop” Kansas State University, Manhattan, Kansas (USA) 10-15 June, 2007;
 - ”*Fusarium* Laboratory Workshop”, University Sains Malaysia, Penang, Malaysia, 23-27 June 2008.
 - ”*Fusarium* Laboratory Workshop”, Kansas State University, Manhattan, Kansas (USA), 21-26 June, 2009;
 - ”*Fusarium* Laboratory Workshop”, University of Rio Cuarto, Argentina 2-9 June, 2010;

- "Fusarium Laboratory Workshop", Kansas State University, Manhattan, Kansas (USA), 19-24 June, 2011;
- "Fusarium 2012 Laboratory Workshop", CNR-ISPA, Bari, Italy, 3-8 June, 2012; (<http://www.mycotox-society.org/fusarium-2012>);
- "Fusarium 2013 Laboratory Workshop" Kansas State University, Manhattan, Kansas (USA), June 23-28, 2013; (www.plantpath.ksu.edu);
- "Fusarium 2014" Laboratory Workshop, Seul, South Corea, June 20-27, 2014;
- "Fusarium 2015" Laboratory Workshop" Kansas State University, Manhattan, Kansas (USA), June 24-29, 2015;
- "Fusarium 2017" Laboratory Workshop" Kansas State University, Manhattan, Kansas (USA), June 25-30, 2017;
- "Fusarium 2018 Laboratory Workshop CNR-ISPA, Bari Italy 18-22 June, 2018;
- "Fusarium 2019 Laboratory Workshop "Kansas State University, Manhattan, Kansas (USA), June 23-28, 2019 (www.plantpath.ksu.edu/fusarium).

- Istruttore dell'ISM Workshop-training Course "Detection Techniques for Mycotoxins and Toxigenic Fungi in the Food Chain", CNR- ISPA, Bari. September 29-October 3, 2008;
- Istruttore ISM Workshop Training Course. "Detection Techniques for Mycotoxins and Toxigenic Fungi in the Food Chain". CNR- ISPA, Bari. 4-8 October, 2010 (<http://www.mycotox-society.org/training-2010>);
- Istruttore ISM-MYCORED Workshop Training Course. "Detection Techniques for Mycotoxins in the Food Chain. CNR-ISPA, Bari. May 28-June 1, 2012; (<http://www.mycotox-society.org/MycoRedTraining-2012>);
- Co-examinatore della tesi PhD su "Characterization and detection of mycotoxins producine black aspergilli from grapes grown in an alpine region" ETH Zurich, 29 February, 2012;
- Valutatore del progetto "Maize Trust Mycotoxin Research Grants for 2013", del Professor Altus Viljoen Dept of Plant Pathology at Stellenbosch University, South Africa, 2012.
- Istruttore ISM Workshop training Course "Detection Techniques for Mycotoxins in Food Chain CNR-ISPA, Bari September 6-11 2014;
- Istruttore ISM Workshop Training Course "Toxigenic Fungi and Pathogenic Bacteria in Food Chain", Bari Italy 27-31 October 2014;
- Istruttore ISM-MycoKey Workshop –Training course "Rapid Methods for Mycotoxin Detection in the food chain". Bari, Italy, 9-13 October, 2017;
- Istruttore del MycoKey Workshop-Training Course su " Strategies for minimization of mycotoxins and toxigenic fungi in food chains". Bari, Italy, 16-19 October, 2017;
- Istruttore del MycoKey Workshop-Training Course su "Rapid Methods for Mycotoxin Detection in the food/feed chain" OCRI-CAAS Wuhan, China, 11-15 November, 2019.

2000 febbraio-agosto: ha ospitato presso l'ISPA per un periodo sabbatico (6 mesi) il Prof. Gary Munkvold, dell'Iowa State University, collaborando sulla seguente tematica "Fusarium fungal contaminants and mycotoxins in maize".

2000: Invitato come esperto dall International Atomic Energy Agency (IAEA) per un corso su "Determining toxic elements in medical plants" e promuovere interscambio con l'Istituto National de Medicamentos, Buenos Aires, Argentina Giugno 2000 .

2004: Invitato dalla Commissione Europea come esperto EU ad un “Workshop EU-Chile S&T co-operation in Food Quality and Safety Research”, Santiago, Chile 26-27 Luglio 2004.

2006: Invitato dal SAFE Consortium come esperto per la stesura dell’ “European Industrial Technology Platform -Food for Life” del 7° Programma Quadro, Brussel 24 Settembre 2006.

2006: Invitato dalla Commissione Europea come esperto EU ad un “Workshop EU-Egypt S&T co-operation in Food Quality and Safety Research”, Cairo, 9-12 Febbraio, 2006.

2006-2013: Rappresentante scientifico del CNR-DISBA presso il “SAFE consortium” Brussels, Belgium (www.safeconsortium.org).

2006: Invitato ad un incontro “OECD Co-operative Research programme” su “Mycotoxins from the field to the table”, Nebraska , USA, 29th Novembre 2006.

2007-2013: Nominato dal CNR nella Commissione di Esperti (Sostituto nel Dipartimento Agroalimentare del CNR) per la valutazione scientifica delle proposte nella “Short-term mobility”.

2007: Invitato dalla Federalimenti come esperto per la stesura della Piattaforma Nazionale del 7° Programma Quadro, Brussels, 27-29 Agosto.

2008: Invitato dalla Commissione Europea all’ “Europe-Canada Food, Health & Wellness Twinning Workshop” Brussels, 14 October, 2008.

2008-2012: Membro del Consiglio Scientifico del Distretto Agroalimentare Regionale (DARE) (<http://www.bioagromed.unifg.it/bio/dare.asp>) Foggia.

2010: Invitato dalla Commissione Europea al “Europe-Argentinian Twinning Workshop” Athens, Greece, 28-29 June.

2011: Invitato dal CERCAL-The Centre for the Studies of the Relationships between the European and Latino America- nell’ambito del progetto EU ENLACE come esperto europeo su “Knowledge-based Bio-Economy (KBBE)” nell’ambito del Workshop “Thematic priority setting for EU, Caribbean & Central America in research and innovation” Santo Domingo, Republica Dominicana, 7-8 March 2011.

2012: Invitato dalla Commissione Europea all’incontro del comitato degli esperti su “ Agricultural Contaminants-*Fusarium* Forum” , Brussels, 3 February 2012.

2012: (settembre 2011-marzo 2012): ha ospitato presso l’ISPA per un periodo sabbatico (6 mesi) il Prof. Gary Munkvold, dell’Iowa State University, collaborando sulla seguente tematica “ Toxigenic *Aspergillus* species occurring on maize”.

2012: Membro dell’ Advisory Committee del progetto EU 7FP “Warsaw Plant Health Iniziative (WULS Plant Health), coordinato dal Prof. W. Wakulinski Department of Plant Pathology, Warsaw University of Life Sciences. Warsaw, Poland.

2012: Membro invitato all’ International Nut & Dried Fruit (INC) scientific and government Affairs Committee. 31 st World Nut and Dried Fruit Congress, Singapore, 18-20 May 2012.

2013: Invitato dalla Commissione European come esperto per “expert Committee Meeting on “Agricultural Contaminants-Mycotoxin Forum”. 5-6 September 2013, Brussels. DG SANCO.E.3. E - Safety of the food chain HEALTH & CONSUMERS DIRECTORATE-GENERAL- EUROPEAN COMMISSION.

2015-2019 Invitato dalla “Academia Sinica” Giapponese a proporre “Nomination al The Tang Prize in sustainable Development ” .

2016: Invitato come esperto dalla Commissione Europea nell’ambito di PAEPARD Roundtable of aflatoxin experts on “Building a multi-stakeholder approach to mitigate aflatoxin contamination of food and feed” Brussels, 25 January 2016.

2015-2017: Membro dell’ “ Industrial Advisory Board” del progetto EU BIOFOS (ICT 28-2015). H2020 ICT project to develop a multianalyte biosensor for food.

2016: Invitato come esperto dall' USAID/AFGHANISTAN nell'ambito dell'International Conference on Food Quality and Safety-Creating a shared vision and partnership. New Delhi 14-16 March 2016.

2018-2020 Membro effettivo del Comitato Scientifico della "Fondazione Dieta Mediterranea", (<https://www.fondazionedietamediterranea.it/>).

V. Invito a presentare relazioni e/o presiedere sessioni in congressi nazionali ed internazionali :

1. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity". Varsavia, **Poland**, September 5 – 7, 1987; (Invited lecture and Chairperson).
2. GECOM 91, Genus Concepts in Mycology, intervento su "Genetic approach in *Fusarium* genus concept" University of Lausanne. Lausanne, **Switzerland**, September 3-5, 1991; (Invited lecture).
3. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity". Radzikow, **Poland**, September 22-24, 1992; (Invited lecture and Chairperson).
4. 7th International Congress of Bacteriology and Applied Microbiology Divison della International Union of Microbiology Society, intervento su "Mycotoxins and Food Safety". Praga, **Czech Republic**, July 3-8, 1994; (Invited lecture).
5. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity". Martina Franca, **Italy**, May 9-13, 1995; (Invited lecture and Chairperson).
6. 4th EFPP-Symposium on "Diagnosis and identification of Plant Pathogens". Bonn, **Germany**, Sempptember 9-12, 1996; (Invited lecture).
7. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity". Szeged, **Poland**, 22-24 November, 1997; (Invited lecture and Chairperson).
8. Paul E. Nelson Memorial Symposium. Pennsylvania State University, State Colleg., Pennsylvania, (USA), November 1997 (da cui è stato pubblicato un libro-vedi pubblicazione); (Invited lecture).
9. 3° European Conference on Grain Legumes. Valladolid, **Spagna**, anche come coordinatore del W5 "Specific concerns of soil borne diseases" ; 14-19 novembre, 1998; (Invited lecture and Chairperson).
10. Forum fitoiatrico:" Marciumi da *Botrytis* e da altri patogeni". Verona, **Italia**, 30 novembre, 2000; (Invited lecture).
11. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity". Berlin, **Germany**, September 11-16, 2000; (Invited lecture and Chairperson).
12. EU-Human Potential Programme-High Level Scientific Conferences. Kromeriz, **Czech Republic**, July 2-6, 2001; (Invited lecture and Chairperson).
13. International Confererence on "Quality and risk assessment of agricultural food in the Mediterranean area". Foggia, **Italia**, 24-27 settembre, 2002; (Invited lecture).
14. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity". Poznan, **Poland**, 4-7 September 2002; (Invited lecture and Chairperson).
15. Flair Flow 4 project. Workshop on "Food Contaminants". Bucharest, **Romania** December 6, 2002; (Invited lecture).
16. ACC project- 6 Framework, POLFOOD workshop, "Detection of harmful substances and pathogens through the control of the production process, Poznan, **Poland**; 1-2 December, 2003; (Invited lecture).
17. American Phytopathology Society annual meeting, on "Risks and impacts of emerging mycotoxin problems in agricultural products". Charlotte, North Carolina, **USA**, August 9-13, 2003; (Invited lecture).
18. SAFE Consortium: International Congress on Food Safety- "Nutrition and Food Safety: Evaluation of Benefits and risks" Budapest , **Ungheria**, 11-14 June. 2006; (Invited lecture and Chairperson).
19. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity". Wageningen, **The Netherlands** , 19-22 September 2006; (Invited lecture and Chairperson).

20. 13th Congresso Nazionale della Società Italiana di Patologia Vegetale, sessione “Micotossine”. Foggia 12-15 Settembre, **Italia**, 2006; (Invited lecture).
21. International Myco-Globe Conference on “Advances on genomics, biodiversity and rapid systems for detection of toxigenic fungi and mycotoxins”. Bari, **Italia**, 26-30 Settembre, 2006; (Plenary presentation and Chairperson).
22. European *Fusarium* Seminar *Fusarium*: Mycotoxins Taxonomy and Pathogenicity”. Szeged, **Hungary** (HU), 1-5 September, 2008; (Plenary presentation and Chairperson).
23. The “World Mycotoxin Forum, Fifth Conference; Noordwijk, **The Netherlands**, 17-18 November 2008; (Invited lecture).
24. 3rd Scientific Meeting on “Mycology, Mycotoxicology and Mycoses” Novi Sad, **Yugoslavia**, 23-25 April 2009; (Plenary presentation and Chairperson).
25. 4Th Conference of Nigeria Mycotoxin Awareness and Study Network , Lagos, **Nigeria**, April 27 – 29 April, 2009; (Plenary presentation and Chairperson).
26. Conferenza di Dipartimento Agroalimentare, “Le strategie per lo sviluppo della ricerca” Roma, 19 Maggio, **Italia**, 2010; (Invited lecture).
27. Conferenza “Le biotecnologie alimentari nelle strategie di iodoprofilassi”. Cellino San Marco (BR), **Italia** ,29 Maggio, 2010; (www.asl.brindisi.it) (Invited lecture).
- 28 Syngenta Symposium on “ Management of mycotoxins in cereals Symposium 2010. Basel, **Switzerland** 25-26 May, 2010; (Invited lecture).
- 29 13th Congress of the Mediterranean Phytopathological Union. Rome, **Italy** June, 20-25, 2010; (http://www.cra-pavevents.com/viewpage.php?page_id=25) (Invited lecture).
- 30 XII International Congress of Toxicology. Barcellona, **Spain**, 19-23 July 2010, organized by the Spanish Association of Toxicology (AETOX) and EUROTOX in the name of the International Union of Toxicology (IUTOX). (<http://gestion.pacifico-meetings.com/www/iutox2010/index.html>) (Invited lecture).
- 31 11th European *Fusarium* Seminar on “Fusarium-Mycotoxins, Taxonomy, Pathogenicity and Host Resistance”. Radzikow, **Poland**, 20-23 September, 2010; (<http://www.fusarium2010.ihar.edu.pl/>) (introductory lecture).
32. International SELAMAT Workshop on “Pesticide Residues & Mycotoxin and Food Safety”. Beijing, **China**. 27-29 September 2010; (Invited for main lecture).
- 33 International MPU-ISM-MycoRed Workshop on “Mycotoxicological Risks in Mediterranean Countries, Economic Impact, Prevention, Management and Control”. Cairo, **Egypt**, 25-27 October 2010; (Plenary presentation and Chairperson).
34. Seminario International: ocratoxina A en vinos chilenos organized by Vinnova Chile, Universidad de Concepcion and FAO. Santiago, **Chile**, 19 November 2010; (Invited for main lecture by FAO).
- 35.USM-ISM-MYCORED-CIMMYT Conference “Global Mycotoxin reduction strategies: research advances in Asia and Pacific rim”. Penang, **Malaysia**, 1-4 December, 2010; (<http://mycotoxin2010.usm.my/conference/index.htm>). (Invited lecture).
36. Canada –Italy Food Safety Workshop. Ottawa, **Canada**, 16 December, 2010, [Agriculture and Agri-Food Canada Eastern Cereal and Oilseed Research Centre (ECORC); (Invited speaker as CNR- DAA delegate and presentation of DAA scientific activities and MycoRed-Current Status].
37. Home education, Seminario su “ Mycotoxin risk in Caribbean & Central America. Universidad Nacional Evangelica” Santo Domingo, **Dominican Republic**, 9 March, 2011; (Invited lecture).
- 38.MYCORED AFRICA Conference. Cape Town, **South Africa**, April 4-6 , 2011. “MYCORED: Current status and promotion of an Africa network on Mycotoxin”; (Plenary presentation in opening session).

39. IVth "International scientific meeting Mycology, Mycotoxicology and Mycoses. Novi Sad, **Serbia**, April 20-22, 2011; (Plenary presentation and Chairperson).
40. International Workshop on Safety and Quality Control of Traditional Chinese Medicine. Beijing, **China**, May 16, 2011; (Plenary presentation).
41. International Workshop on "Reduction of mycotoxins in production chains of EU and Russia: modern investigations and practical features". Moscow, **Russia** June 9-10, 2011; (Plenary presentation).
42. XIII International Congress of Mycology , International Union of Microbiological Societies (IUMS) 2011 Congress. Sapporo, **Japan**, 9 -10 september, 2011; (<http://www.ulatus.jp/conferences/xivth-international-congress-of-mycology>). (Plenary presentation).
43. Workshop on "Mycotoxicological Risks in Mediterranean Countries: Economic Impact, Prevention, Management and Control". Istanbul, **Turkey**, 14 October 2011; (Plenary presentation in opening session).
44. MYCORED SOUTH & CENTRAL AMERICA 2011 Conference, Strategies to reduce the impact of mycotoxins in Latin America in a global context". Mendoza **Argentina**, "15-18 November, 2011; (<http://www.mycored2011.com.ar/>). (Plenary Presentation).
45. 31st World Nut and Dried Fruit Congress. **Singapore**, 18-20 May, 2012; (<http://www.nutfruit.org/en/>). (Invited for main lecture).
46. IV Congresso dell'Istituto Superiore di Sanità Nazionale su "Le Micotossine nella Filiera Agro-Alimentare" Roma, **Italy**, 11-13 Giugno, 2012; (<http://www.iss.it/micogm/>). (Invited lecture).
47. MYCORED NAFTA NORTH AMERICA Conference 2012. Ottawa, **Canada**, 24-28 June, 2012. (<http://mycored.ca/>). (Invited lecture).
48. IUFoST Mycotoxin Management Networking for Food Security and Safety. Iguassu, **Brazil** 5-9 August 2012 (invited lecture).
49. Conference on "Impact of Plant Pathogens on the Quality of Crops and Wine". **Luxembourg**, 22- 23 October 2012; (<http://patholux.lippmann.lu/overview/>). (Keynote lecture and chairperson).
50. International Workshop su Crop improvement in a changing environment: the RISINNOVA project for sustainable rice production in Italy. **Venezia**, 29-30 October 2012; (Invited lecture).
51. 7th conference of the World Mycotoxin Forum and XIII IUPAC International Symposium on Mycotoxins and Phycotoxins. Rotterdam, **the Netherlands**, 5-9 November, 2012; (www.WMFmeetsIUPAC.org) (Chairman and introduction lecture).
52. 12th European *Fusarium* Seminar. *Fusarium* –Mycotoxins, Taxonomy Genomics Biosynthesis, Pathogenicity; Resistance; Disease control. Bordeaux, **France**, 12-16 May, 2013; (<https://colloque.inra.fr/efs2013>). (Plenary Presentation).
53. Meeting of the CIHEAM Mediterranean Network on IPM. Strengthening the surveillance system of invasive fruit tree pest in the Mediterranean region. Riva del Garda, **Italy**, 20 March 2013; (Invited lecture).
54. Future IPM in Europe. Riva del Garda, **Italy** 20 March 2013, <http://futureipm.eu/Keynote-Speakers/Keynote-speakers-March-20>. (Keynote speaker).
55. International "Aflatoxin-in maize elimination" Working group "Global solutions for a worldwide problem" New Orleans, LA, **USA**, 14-16 May, 2013; (Invited lecture).

56. The 5th International Scientific Meeting Mycology, Mycotoxicology and Mycoses. Novi Sad, **Serbia** 17-19 April, 2013; (Plenary presentation and Chairperson).
57. Buhler Mycotoxin Day 2013. Spotlight on aflatoxins in Maize. Mycotoxin reduction & control in the Maize chain. Uzwil, **Switzerland**, April 23rd 2013; (Keynote speaker).
58. ISM-MycoRed International Conference on “ Global Mycotoxin Reduction Strategies”, Martina Franca, **Italy**, 27-31, May, 2013; (Chairmen of Opening Session , Round table and Closing Session).
59. Conference on “Classical and molecular approaches in plant pathology taxonomy” University of Life Sciences,. Warsaw, **Poland**, 10-11 September, 2013; (Invited speaker and chairman of Session).
60. “Mycotoxin Forum” by DG SANCO.E.3 European Commission, 5-6 September, 2013. Brussels, **Belgium** (Invited speaker).
61. ISM Conference Beijing, **China** from 19 to 23 May 2014.(<http://www.ism2014.org/en/>) (Keynote speaker).
62. 14th Congress of MPU & ISM Mediterranean Branch meeting. August 25-29 2014 Istanbul, **Turkey** (www.mpu-ism2014.org) (invited speaker and chairman).
63. CIHEAM -IAM:B Corso internazionale su “Sustainable IPM Technologies for Mediterranean Fruit and Vegetable Crops” Bari, **Italy**, 16 ottobre 2014 (invited Speaker).
64. INDO-ITALIAN Workshop on Food Technology and Cold Chain Management, New Delhi, **India** 26-27 November 2014 (invited speaker and chairman).
65. SEA-EU-NET Workshop “Food Security and safety: Prevention Strategies for Mycotoxins in the EU and ASEAN. Paris, **France** 17-19 March 2015 (Keynote speaker). (<http://www.stidays.net/workshops/food-security-and-safety/>) .
66. 1st African Symposium on Mycotoxins Livingstone, **Zambia** 26th – 28th May 2015 (<http://www.asm2015.co.za/>) (Keynote speaker).
67. 1^{ère} Edition Congrès International Mycotoxines et Cancer , Marrakech, **Marocco**, 24-25 March 2016 (Keynote speaker).
68. 5th International Symposium on “Mycotoxins and Toxigenic Moulds: Challenges and Perspectives” Ghent –**Belgium** May 11 2016 (Invited Speaker).
69. V Congress of the Russian Biochemical Society and the V CIS Congress on Physiology, Sochi–Dagomys, **Russia** on October 4–9, 2016 (Keynote Speaker).
70. 9th International Symposium on Quality and Safety of Grains and Oilseeds. Wuhan, **China** 12th -14th October 2016 (Keynote Speaker).
71. STOA Workshop “Food-related health risks and technologies to increase food safety. **Brussels**. 20 October 2016 (Invited Speaker).
72. International Symposium of Mycotoxicology 2016, Tokyo, **Japan**, Nov 30 -Dec 2, 2016 (Keynote Speaker).
73. International Conference of Mycotoxicology (ICM 2017) and the 1st Annual Meeting of Association of Mycotoxicology. Bangkok, **Thailand**, 10th January 2017. (Invited speaker and chairmen session).
74. Symposium “Food Fraud Prevention and Effective Food Allergen Management” Bari, **Italy** 26-27 January, 2017 (Welcome and introduction).

75. 15th Congress of Mediterranean Phytopathological Union “ Plant Health Sustaining Mediterranean Ecosystems. Cordoba, **Spain** 20-23 June 2017 (Welcome address e Chairmen session).
76. The 6th International Scientific Meeting Mycology, Mycotoxicology and Mycoses. Novi Sad, **Serbia**, 27-29 September, 2017 (Key Note Speaker and Chairmen)
77. Italy-Japan Join Symposium New Trend in Enzyme and Microbial Sciences in the Translational Biology Era , Naples, **Italy** October 18-20, 2017 (invited speaker).
78. ISM-MyoKey Workshop –Training course Rapid Methods for Mycotoxin Detection in the food chain. Bari, **Italy**, October 9-13, 2017 (Instructor).
79. MycoKey Workshop-Training Course Stategies for minimization of mycotoxins and toxigenic fungi in food chains Bari, **Italy**, October 16-19, 2017 (Instructor).
80. 3rd Congress on “Central Anatolia Region Third Agriculture and Food Congress (Targid), Sivas-**Turkey**, 26- 28 October 2017. (Keynote speaker) <http://www.targid.org/uk/>.
81. 7th China-EU FAB Task Force Meeting, China-EU FAB Flagship Iniziative info Day : WP2018-2020 Shenzhen, **China**, November 28-29, 2017. (invited as Delegate by European Commission).
82. Intitute of Medical Plant Development, Chinase Academy of Medical Sciences (IMPLAD). Beijing, **China**, 29 November-2 December 2017. (invited as expert in the frontier progress of quality and safety in food).
83. International Conference of Mycotoxicology and Workshop (ICM 2018) and the 2nd Annual Meeting of Association of Mycotoxicology. Bangkok, “ Driving mycotoxin research toward global Food security” Bangkok, **Thailand**, 14-15 February 2018. (Invited speaker and chairmen session) (<http://thaimycotoxin.org/ICM2018/>).
84. Miglioramento del sistema del controllo sanitario della catena alimentare in America Latina. Cooperation an seguridad alimentaria en America Latina Proyecto de cooperation ejecutado pro IILA y ALADI con fondos de la cooperacion italiana. Montevideo, **Uruguay**, 19-23 March 2018 (Invited speaker and Instructor).
85. 14^o European *Fusarium* Seminar. Tulln , **Austria**, 8-11- april 2018, (Invited Speaker).
86. Mycotoxin Forum, European Commission Directorate –General For Health and Food Safety DG SANTE.E.2; Brussels, **Belgium** 14-15 May 2018 (Invited speaker and expert).
87. The 1st MycoKey Technological Workshop “ Integrated Preventive actions to Avoid Mycotoxins in Malting and Brewing” Helsinki, **Finland**, 23-24 May 2018 (Chair session and Invited Speaker).
88. The 2nd MycoKey Terchnological Workshop “ MycoKey: a new approach for mycotoxin management in the maize chain in East Europe” Bucharest, **Romania**, 7-8 June 2018 (Chair session and Opening lecture Speaker).
89. “*Fusarium* Laboratory Workshop”, Bari, **Italy** June 18-22, 2018 (Instructor).
90. 30th International Horticultural Congress, IHC 2018, Istanbul, **Turkey**, 12-16 August 2018 (Invited Keynote speaker and chairmen session).
91. 2nd MycoKey International Conference, Wuhan, **China**, 16-18 September, 2018 (Chair session and Opening lecture Speaker).
92. Max Rubner Conference 2018 on “Fungi and Mycotoxins in Foods”. Karlsruhe, **Germany**, 8-10 October 2018 (Invited Speaker).

93. 2nd International Conference for Food Safety & Security.. Pretoria, **South Africa**, 15-17 October 2018 (Invited Keynote Speaker).
94. Symposium on “SmartGrid for Urban Food Systems: an Innovative Approach to connect Nutritional, Environmetal, and social needs. Georgetown University, Washington DC, **USA** , 13 November, 2018. (Invited lecture Speaker).
95. International Conference of Mycotoxicology and Food Security (ICM 2019) and the 3rd Annual Meeting of Association of Mycotoxicology. Bangkok, “the merits driving the refurbish food and feed security” Bangkok **Thailand**, 6-7 February 2019. (Invited speaker and chairmen session).
96. 3rd MycoKey Workshop on “Prevention and integrated control of mycotoxins in wheat, barley and maize. Zurich, **Switzerland**, 18-19 June 2019 (Welcome and Keynote Speaker) www.agroscope.ch/mycokey).
97. VI Congresso Nazionale: Micotossine e Tossine Vegetali nella filiera agro-alimentare. Roma, **Italia**, 10-12 giugno 2019 (Invited Speaker).
98. Conference of The World Mycotoxin Forum and the IUPAC international Symposium (WMFmeets IUPAC). Belfast, **Northern Ireland**, 13-16 October, 2019 (Chair Session and Invited Speaker) (<https://www.worldmycotoxinforum.org/>).
99. 15th European Fusarium Seminar, Ghent, **Belgium** 25 -27 May, 2020 (Invited Speaker). (rimandato 2021)
100. 13th of Arab Conference for Plant Protection , **Tunisia**, 1-6 November 2020 (Invited Speaker) (<https://acpp-aspp.com/>).
101. 16th Congress of the Mediterranean Phytopathological Union, 23rd - 27th March, 2020, Limassol, **Cyprus** (Welcome and Keynote Speaker) (<http://cyprusconferences.org/mpu2020/>) (rimandato 2021).
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- Il Dott. Logrieco è stato supervisore di diversi Borsisti nazionali e stranieri fra cui: la Dott.ssa M. Sinisi, borsa di studio dell'Unione Europea per il Mezzogiorno; la Prof ssa M. Jimenez del Dipartimento di microbiologia, Università di Valencia, Spagna; il Prof H. Zamani dell' Istituto di Ricerca sulle malattie delle piante, Tehran, Iran; la Dott. ssa D. Latus-Zietkiewicz dell' Istituto di Genetica vegetale, Accademia Polacca delle Scienze, Polonia; la Dott.ssa Tatiana Gagkaeva dell' “All-Russian Institute of Plant Protection St. Petersburg, Russia (CNR-NATO Senior fellowship no 217.05.2004-N.6); la Dott. Cora Alvarez, Università di Buenos Aires, Argentina (Borsa IILA MAE/DGCS) .

E’ nell’”Editorial Board” e/o co-editor di special issues delle seguenti riviste: *Petria*, *World Mycotoxin Journal*, *Phytopathologia Mediterranea*, *Journal of Applied Microbiology*, *Toxins*, *Frontiers of Microbiology* e ha collaborato alla stesura della “Newsletter Fusarium Notes” e “Biodiversity Success Stories Magazine” (http://www.biogenres.cnr.it/it/71/Storie_di_Successo) (anche come coordinatore).

E’stato ed è “Referee” di diverse riviste internazionali, fra cui :

- Mycological Research*,
- European Journal of Plant pathology*
- Mycotoxins Research*,
- Sydowia*

-Applied and Environmental Microbiology
-Plant Pathology
-Journal of Food Microbiology
-Journal of Agriculture and Food Chemistry
-Food Additives and Contaminants
-International Journal of Food Microbiology
-Food Microbiology;
-Food and Chemical Toxicology;
-World Mycotoxin Journal
-Phytopathologia Mediterranea
-Chemosphere
-African Journal of Microbiology Research
-Fungal Biology
-Food Control
-Food microbiology
-Journal of food microbiology
-Journal of Applied Microbiology
-Plos One
-Toxins
Frontiers of Microbiology

-Ha valutato diversi progetti nazionali e internazionali del MURST, dell'Office federal dell'education et de la science", Berna Svizzera; e della "Grant Agency of the Czech Republic".

VI. Coordinamento e Responsabilità di Progetti Nazionali ed Internazionali

1985-2013: Responsabile della Collezione internazionale dell'Istituto ISPA: "ITEM- Agro-Food Microbial Culture Collection " (www.ispa.cnr.it/Collection).

1994-2002: Responsabile scientifico di 3 progetti Bilaterali CNR/PAN (Polonia) su tematiche riguardanti i "Funghi tossigeni e patogeni di piante di interesse agrario" con il Prof J. Chelkowski, direttore dell' Institute of Plant Genetics, Accademia Polacca delle Scienze, Poznan.

1995-1998: Responsabile scientifico di un progetto Bilaterale CNR/MTA (Ungheria) dal titolo: "Diagnosi molecolare di funghi tossigeni di interesse agro-alimentare" con il Prof L. Hornok, dell'Istitute for Plant Sciences, Agricultural Biotechnology Center, Godollo.

1995: Responsabile del progetto dal titolo "Valutazione del rischio tossicologico nel rilascio di microrganismi geneticamente manipolati, utilizzabili per la difesa delle piante", nell'ambito del progetto finalizzato RAISA, sottoprogetto 2.

1995-96: Responsabile dell'Unità Operativa 5 del Piano nazionale "Biotecnologie Vegetali- MIRAAF" programma n.45 1 dal titolo "Tecniche molecolari per l'identificazione di funghi di interesse in micologia e fitopatologia".

1996-1999: Responsabile dell'Unità 5 di un progetto Europeo BIO4960352- "BIOTECH 2" dal titolo: "The molecular and cellular basis of specificity in the *Septoria tritici* leaf blotch of wheat, caused by *Mycosphaerella graminicola*" nell' ambito del **IV PQ**.

1998-2000: Responsabile scientifico di un progetto Bilaterale CNR/SAV (Slovacchia) dal titolo: “Funghi produttori di metaboliti bioattivi di interesse agrario” con la D.ssa A Srobarova,, Institute Experimental Phytopathology Entomology, Ivanka.

1998-2003: Coordinatore del progetto Europeo COST- European Cooperation in Science and Technology: COST- 835 dal titolo “Agriculturally Important Toxigenic Fungi” e composto da 5 Working Groups (sito: <http://cost835.ba.cnr.it>).

2000-2004: Responsabile del WP 2 “Funghi entomopatogeni e loro metaboliti utili per il controllo biologico degli insetti dannosi nelle colture protette” del progetto MURST MAIA “ Microrganismi e loro metaboliti utili per il controllo biologico nella protezione delle piante”.

2001-2002: Responsabile scientifico di un progetto bilaterale Italia-Argentina (CNR-INAME). Titolo: “Seguridad de drogas vegetale: riesgo micotoxicológico”.

2003-2004: Coordinatore di progetto EU DeTox-Fungi QLK1-1999-01380 “Early detection of toxigenic *Fusarium* species and ochratoxigenic fungi in plant products” nell’ambito del V PQ (www.detox.ba.cnr.it).

Partecipa ai seguenti progetti europei del V Programma Quadro :

- QLRT-1999-31517 RAMFIC; “Mycotoxigenic *Fusarium* species in cereals: development of risk assessment models (VFP);
- QLK1-CT-2001-01391; RAFBCA “Risk assessment of fungal biological control agents” (www.swan.ac.uk/biosci/rafbca) (VFP);
- QLK1-CT-2001-01761; WINE-OCHRA RISK “Risk assessment and integrated ochratoxin A (OTA) management in grapes and wine” (www.ochra-wine.com)
- .

2004-2007: Responsabile WP3 dai titolo “Microsystems Technology Solutions for rapid Detection of Toxigenic Fungi and Mycotoxins” del Progetto Integrato del VI PQ EU GOODFOOD FP6-IST-1-508774-IP “Food Safety and Quality with Microsystems”(Coordinatore C. Cane-ES) (www.goodfood-project.org).

2006 Responsabile scientifico dell’attività OR12 relativo allo studio della variabilità intraspecie per la tracciabilità dei contaminanti microbici nei prodotti agro-alimentari nell’ambito del progetto di ricerca e formazione n. DM19410 (MIUR) “Laboratorio di bioinformatica per la biodiversità molecolare”(MBlab).

2007 Responsabile di un “genome grant program” di *Aspergillus carbonarius* ITEM-5010 con il Pacific Northwest National Laboratory, Richland, (WA) USA.

2008-2013 Responsabile/Coordinatore di un progetto Strategico (Deliberazione della Giunta Regionale Pugliese del 6 agosto 2005, nr 1171) INNOWINE dal titolo “Biotecnologie innovative per il miglioramento della qualità e sicurezza dei vini tipici pugliesi”.

2009-2013 Coordinatore di un Large Cooperative Project del VII FP “Cooperation Work Programme: Food, Agriculture and Fisheries, and Biotechnologies” Call “FP7-KKBE-2007-2A”, dal titolo: “Novel integrated strategies for worldwide mycotoxin reduction in the food and feed chains. Acronimo: MYCORED (KKBE-2007-222690-2) (www.mycored.eu).

2011-2014 Responsabile nel progetto MIUR CISIA “Conoscenze integrate per la sostenibilità e l’innovazione del made in Italy agroalimentare” dell’OR 1.2 “Biodiversità e conservazione di microorganismi di interesse agro-alimentare nella dieta Mediterranea” e co-responsabile dell’OR 1.4 “Organizzazione bioinformatica delle risorse genetiche presenti nel sistema della ricerca agroalimentare”.

2011-2014 Responsabile unità ISPA-CNR in EU INTERREG Puglia-Grecia “BIO-OLEA: Utilization of biophenols from Olea Europea products - Olives, virgin olive oil and olive mill wastewater”.

2012-2014 Partner del progetto EU VII FP INFRA-2012-2.2.5 “MIRRI-Microbia Resource Research Infrastructure”.

2011-2014 Partecipante al P.O.N. Ricerca e Competitività” 2007 – 2013 per le Regioni della Convergenza Codice Progetto PON02_00657_00186_3417512/1 (SIMISA) finanziato a valere sull’ASSE I – Sostegno ai mutamenti strutturali – Obiettivo Operativo: “Reti per il rafforzamento del potenziale scientifico-tecnologico delle Regioni della Convergenza”– Azione I: ”Distretti di Alta Tecnologia e relative Reti” – CUP B31C12001210005.

2013-20: Direttore della Collezione internazionale Microbica dell'Istituto ISPA: "ITEM- - Agro-Food Microbial Culture Collection" (www.ispa.cnr.it/Collection).

2014-2017 Responsabile progetto MIUR- SOFIA Formazione: Cluster Agrifood Sostenibilità (progetto SOFIA): riduzione di scarti e valorizzazione dei sottoprodotti, loro utilizzo per altre applicazioni alimentari e non, riduzione dell'impatto dei processi dell'industria agroalimentare, dalla produzione al consumatore finale.

2015-2018 Responsabile scientifico del progetto PON SMART CITIES PON 4°2_F Tecnologie e modelli operativi per la gestione sostenibile della filiera alimentare attraverso la valorizzazione degli scarti biologici della produzione a scopi energetici, la riduzione degli sprechi alimentari del sistema distributivo e dei consumatori e il trattamento e la valorizzazione della frazione edibile del rifiuto solido urbano. (acronimo "BE and SAVE").

2017-2018 Partecipazione al "Progetto Miglioramento del sistema del controllo sanitario della catena alimentare in America Latina". Cooperation an seguridad alimentaria en America Latina Proyecto de cooperation ejecutado pro IILA y ALADI con fondos de la cooperacion italiana.

2015-2018 Partecipazione al progetto BIOTECA, Regione Puglia-Cluster Tecnologici Regionali "Biotecnologie degli alimenti per l'innovazione e la competitività delle principali filiere regionali: estensione della conservabilità e aspetti funzionali".

2016 -2019 Partecipazione al progetto Europeo – INTELLITRACE, EU VII FP "Improving comprehensive artificial intelligence, validation and harmonization methods as "*functional bridge*" between untargeted analytical approaches and food Tracking/authenticity within the Food Integrity field" .

2016-2020 Coordinatore del progetto EU Horizon 2020 MYCOKEY "Integrated and innovative key actions for mycotoxin management in the food and feed chain" N. 678781 (<http://www.mycokey.eu/>) che vede la partecipazione di 32 beneficiari di cui 11 partner Cinesi.

2016-2020 Coordinatore scientifico Progetto MIUR 2015-Premiale Interdipartimentale CNR "Cibo e Salute" (Decreto ministeriale 5 agosto 2015 n 543).

2018-2020 Responsabile Scientifico del progetto Regionale Bando Innonetwork 2017, INNOTIPICO "Innovazione dei Prodotti Agroalimentari Tradizionali Pugliesi attraverso l'applicazione di strategie biotecnologiche al fine di avvicinarli alle esigenze dei consumatori in termini di sicurezza, caratteristiche organolettiche, salutistiche e nutrizionali".

2017-2020 Partecipazione a Laboratori Congiunti Bilaterali Internazionali del CNR – Scienze bio-agroalimentari "Functional Lab" CNR-ISPA Bari- Laval University, Québec , Canada. Protocollo: 0005657.

2016-2020: Partecipazione al progetto EU Horizon 2020 RUC-APS "Enhancing and implementing Knowledge based ICT solutions within high Risk and Uncertain Conditions for Agriculture Production Systems'- con 16 participants da 5 paesi EU (Francia, Italia, Polonia, Spagna, and U. K.) e 3 partners da 2 paesi terzi (Argentina and Cile) (<https://ruc-aps.eu/>).

2019-2021: Partecipazione progetto INNO.TRITION Interreg V-A Greece-Italy (EL-IT)2014-2020. Programme "Innovative Use Of Olive, Winery And Cheese Waste By Products In Animal Nutrition For The Production Of Functional Foods From Animals".

2016-2021: Partecipazione all' infrastruttura paneuropea MIRRI-EU e membro del Comitato scientifico della Joint Research Unit (JRU) nodo italiano (<http://www.mirri-it.it/>).

2016-2020: Costituzione e partecipazione all' International Associated Laboratory on Functional Compounds in Mediterranean and Nordic diet (IAL MEDINORD) Bilateral project between CNR-ISPA & Università di Laval (Canada).

2020-2023: Partecipazione al progetto Horizon 2020 CSA MycoTWIN "Enhancing research and innovation capacity of Tubitak Mam Food Institute on management of mycotoxicogenic fungi and mycotoxins. (N. 952337).

2020-2023: Responsabile scientifico del progetto FOE-CNR interdipartimentale NUTR-AGE “Alimentazione, Nutrione e Invecchiamento”. Decreto Ministeriale MIUR n. 856 del 10-10-2019 (FOE 2019) codice progetto DBA.AD003.139, GAE spesa P0000150.

2020-2023: Partecipazione al PSR Puglia 2014/2020 – Sottomisura 16.2 “Sostegno a progetti pilota e allo sviluppo di nuovi prodotti, pratiche, processi e tecnologie” approvati con DAG n. 194 del 12/09/2018 sui 3 seguenti progetti:

- PSR LEG- Innovazione per potenziare la Produttività, la Sostenibilità e la Redditività della filiera dei Legumi tipici pugliesi;
- BO.BIO.GA- Recupero ambientale del Bosco di Gravina in Puglia e valorizzazione della sua biodiversità attraverso la creazione di microfiliere gastronomiche;
- DIGITAL-GRAPE Sistemi di supporto alle decisioni (DSS) per il miglioramento della sostenibilità in viticoltura.

2020-2023: Responsabile scientifico del CNR-ISPA del progetto MISE ELEVATO “ L’evoluzioni delle produzioni lattiero-casearie: Le biotecnologie valorizzano la tradizione”. Ministero dello Sviluppo Economico D.M. 5 marzo 2018 –Capo III-Procedura a Sportello.

2020-2023: Responsabile scientifico del CNR-ISPA del progetto MISE LACTO-BIO-TECH “Ministero dello Sviluppo Economico D.M. 5 marzo 2018 –Capo III-Procedura a Sportello.

2021-2024: Coordinatore Network del progetto EU **Horizon 2020** CSA FOODSAFETY4EU “Multistakeholder platform for food safety in Europe (N. 101000613) che vede la partecipazione di 23 beneficiari da 11 paesi Europei.

Membro del comitato organizzatore/scientifico dei seguenti Congressi/Seminari internazionali

1987-2015: Membro del Comitato organizzatore e/o scientifico di tutti i Seminari Europei su: “*Fusarium: Mycotoxins Taxonomy and Pathogenicity*” che sono stati organizzati a: Varsavia (PL) 1987-90; Radzikow (PL) 1992; Martina Franca (I) 1995; Szeged (HU) 1997; Berlin (D) 2000; Poznan (PL) 2002 ; Wageningen (NL) 2006; Szeged, (HU), 2008; Bordeaux, (F) 2013; Bari (I) 2015; Tulln (A) 2018, Ghent (BE) 2020 .

2004: Co-organizzatore del Seminario su “Contaminants and influence of agricultural practices”. The SAFE Consortium. Marzo 18-19, 2004, **Brussels**, (www.SAFEconsortium.org);

2006: Organizzatore del “*Fusarium* Laboratory Workshop”. June 4-9, 2006, Bari, Italy, (<http://www.ispa.cnr.it/fusarium-2006>);

2006: Membro del Comitato Organizzatore del “First International Congress on Food Safety” dal titolo Nutrition and Food Safety: Evaluation of Benefits and Risks”. June 11-14, 2006, Budapest, Hungary (www.safefoodCongress.org);

2006: Co-organizzatore dell’ International Myco-Globe Conference on “Advances on genomics, biodiversity and rapid systems for detection of toxigenic fungi and mycotoxins”. Settembre 26-30, 2006, Bari, Italy (<http://www.ispa.cnr.it/mycoglobe-2006>);

2006: Co-organizzatore del Myco-Globe Training course su “Detection Techniques for Mycotoxins and Toxigenic Fungi in the Food Chain”. Ottobre 2-6, 2006, Bari, Italy, (<http://www.ispa.cnr.it/mycoglobe-2006>);

2008: Co-organizzatore e Presidente della Sessione “Mycotoxins”, 9° International Congress of Plant Pathology. August 24-29, 2008, Torino, **Italy** (<http://www.icpp2008.org/index.php>);

2008: Co-organizzatore del ISM Workshop-Training Course “Detection Techniques for Mycotoxins and Toxigenic Fungi in the Food Chain”. September 29th –October 3rd, 2008, Bari, **Italy** (<http://www.mycotox-society.org/training-2008>);

2008: Organizzatore e Presidente della Sessione “Mycotoxins in the food chain emerging problems and solutions, The “World Mycotoxin Forum, Fifth Conference. November 17-18, 2008, Noordwijk, **The Netherlands** (www.bastiaanse-communication.com);

2008: Membro del Comitato Organizzatore del “3rd International Symposium on *Fusarium* head blight”, September 1-5, 2008, Szeged, **Hungary** (<http://www.prof-congress.hu/2008/fusarium/>);

2008: Membro del Comitato Scientifico del 10th International *Fusarium* Workshop & *Fusarium* genomic Workshop, , August 30-September 2008, Alghero, **Italy** (<http://www.ars.usda.gov/Main/docs.htm?docid=9850>);

2009: Membro del Comitato Organizzatore dell’ISM Conference “Worldwide Mycotoxin Reduction in Food and Feed Chains”. September 9-11, 2009, Tulln/Vienna, **Austria** (www.ism2009.at);

2010: Membro dell’International Advisory Committee e Scientific committe USM-ISM-MYCORED-CIMMYT Conference “Global Mycotoxin reduction strategies: research advances in Asia and Pacific rim”. December 1-4, 2010, Penang, **Malaysia** (<http://mycotoxin2010.usm.my/conference/index.htm>);

2010: Membro del Comitato organizzatore e Scientifico del workshop “Mycotoxicological risks in Mediterranean countries: economic impact, prevention, management and control”. October 25 – 27, 2010, Cairo, **Egitto** (www.mycoredinternationalworkshop.org);

2010: Membro del Comitato Scientifico 11th European Fusarium Seminar on “Fusarium-mycotoxins, taxonomy, pathogenicity and host resistance”. September 20-23, 2010, Radzikow, **Poland** (<http://www.fusarium2010.ihar.edu.pl>);

2010: Co-organizzatore ISM Workshop Training Course. Detection techniques for mycotoxins and toxigenic fungi in the food chain. October 4-8, 2010, Bari, **Italy** (<http://www.mycotox-society.org/training-2010>);

2011: Membro dell’international Advisory Board of XIII International Congress of Mycology, International Union of Microbiological Societies (IUMS) 2011 Congress. September 9 -10, 2011. Sapporo, **Japan**;

2011: Membro dello Scientific Board of the IVth “International scientific meeting Mycology, Mycotoxicology and Mycoses. April 20-22, 2011, Novi Sad, **Serbia**;

2011: Membro dell’International Programme Committee of International Workshop on “Reduction of mycotoxins in production chains of EU and Russia: modern investigations and practical features. June 9-10, 2011, Moscow, **Russia**;

2011: Membro dell’International Advisory Committee of MYCORED AFRICA 2011 Conference. April 4-6, 2011 Cape Town, **South Africa** (<http://www.mycored.eu/d/32/Presentations/>);

2011: Membro dell’International Organizing Committee of Workshop on “Mycotoxicological Risks in Mediterranean Countries: Economic Impact, Prevention, Management and Control”. October 14, 2011 - Istanbul, **Turkey**;

2011: Membro dell’International Advisory Committee of MYCORED SOUTH & CENTRAL AMERICA 2011 Conference, Strategies to reduce the impact of mycotoxins in Latin America in a global context”. November 15-18, 2011, Mendoza, **Argentina** (<http://www.mycored2011.com.ar/>);

2012: Membro dell'International Organaizing Committee 4Th International Seminar on *Fusarium* Head blight. August 23-26, 2012, Nanjing, **China** (<http://4thisf.njau.edu.cn/Defaulten.aspx>);

2012: Membro del Programme and Scientific Committee on “MYCORED North America 2012”. June 24-28, 2012, Ottawa, **Canada** (<http://mycored.ca/>);

2012: Organizzatore dell' International MPU Workshop 2012 on “Plant Protection for the Quality and Safety of the Mediterranean Diet “.October 25-27, 2012, Bari, **Italy** (<http://MPU2012.ba.cnr.it>);

2012: Membro del Comitato Scientifcio dell”International Nut&dried fruit **Spain** (www.nutfruit.org);

2012: Organizzatore del “*Fusarium* Laboratory Workshop”, June 4-9, 2012 Bari, **Italy** (<http://www.ispa.cnr.it/fusarium-2012>);

2012: Membro dello Scientific Committee dell'International Workshop su “Crop improvement in a changing environment: the RISINNOVA project for sustainable rice production in Italy. October 29-30, 2012, Venezia, Italy;

2012: Organizzatore di Sessione 6 “ Novel integrated strategies for worldwide mycotoxin reduction (MycoRed) at 7th conference of the World Mycotoxin Forum and XIII IUPAC International Symposium on Mycotoxins and Phycotoxins. November 5-9, 2012, Rotterdam, **the Netherlands** (www.WMFmeetsIUPAC.org);

2013: Co-organizzatore dell' ISM-MycoRed International Conference on “ Global Mycotoxin Reduction Strategies”. May 27-31, Martina Franca, **Italy** (<http://mycoredeurope2013.mycored.eu/index.php>);

2013: Membro dell'International Scientific Committe del 12th European Fusarium Seminar: Mycotoxins, Taxonomy Genomics Biosynthesis, Pathogenicity; Resistance; Disease control. May 12-16, 2013, Bordeaux, **France** (<https://colloque.inra.fr/efs2013>);

2013: Membro dello Scientific Committee del 5th International Scientific Meeting Mycology, Mycotoxicology and Mycoses. April 17th-19th, 2013 Novi Sad, **Serbia**;

2014: Membro dell’ “Organizing Committee” e dell’ “International Scientific Committee” del 14th Congress of MPU & ISM Mediterranean Branch meeting. August 25-29 2014 Istambul, **Turkey** (www.mpu-isim2014.org);

2014: Membro dell’ “Organizing Committee” e dell’ “International Scientific Committee” del International Society for Mycotoxicology (ISM) Conference, 19 -23 May 2014 Beijing, **China** (<http://www.ism2014.org/en/>);

2014: Co-organizzatore del ISM Workshop Training Course on”Toxigenic Fungi and Pathogenic Bacteria in Food Chain”; 27-31 October 2014, Bari, **Italy**;

2015: Co-organizzatore del 13° European Fusarium Seminar, , 10-14 May 2015, Martina Franca (Ba), **Italy** (<http://efs13.mycored.eu/>);

2016:Membro del Comitato scientifico del 1^{ère} Edition Congrès International Mycotoxines et Cancer, 24-25 March 2016, Marrakech, **Marocco**;

2016: Membro del Comitato scientifico del 5th International Symposium “Mycotoxins and Toxigenic Moulds: Challenges and Perspectives, 11 May, 2016, Ghent, **Belgium**;

2017: Membro dell’ ”Organizing Committee” del Symposium “Food Fraud Prevention and Effective Food Allergen Management”, 26-27 January, 2017, Bari, **Italy**;

- 2017:** Membership in Scientific Board of the 6th International Scientific Meeting: Mycology, Mycotoxicology, and Mycoses, , 22 June 2017, Matica Srpska **Serbia**;
- 2017:** Membro dell' "Organizing and Scientific Committee" del 15th Congress of Mediterranean Phytopathological Union " Plant Health Sustaining Mediterranean Ecosystems". 20-23 June 2017, Cordoba, **Spain**;
- 2017:** Co-organizzatore del ISM-MycoKey Workshop –Training course “Rapid Methods for Mycotoxin Detection in the food chain”,, 9-13 October, 2017, Bari, **Italy**;
- 2017:** Co-organizzatore del MycoKey Workshop-Training Course Stategies for minimization of mycotoxins and toxigenic fungi in food chains, 16-19 October, 2017 Bari, **Italy**;
- 2018:** Membro del “Scientific Committee” del The 1st MycoKey Technological Workshop “ Integrated Preventive actions to Avoid Mycotoxins in Malting and Brewing”, 23-24 May 2018, Helsinki, **Finland**;
- 2018:** Membro dell’“International Committee” dell’ International Conference of Mycotoxicology and Workshop (ICM 2018) and the 2nd Annual Meeting of Association of Mycotoxicology. Bangkok, “ Driving mycotoxin research toward global Food security”, 14-15 February 2018, Bangkok, **Thailand** (<http://thaimycotoxin.org/ICM2018/>);
- 2018:** Membro dell’ “Organizing and Scientific Committee” del 2nd MycoKey Terchnological Workshop “ MycoKey: a new approach for mycotoxin management in the maize chain in East Europe” 7-8 June 2018, Bucharest, **Romania**;
- 2018:** Co-organizzatore del “*Fusarium* Laboratory Workshop”, June 18-22 Bari, **Italy**;
- 2018:** Co-organizzatore del SmartGrid for Urban/Peri-Urban Food Systems: How Innovation can Address Food Security, Food Safety, Sustainability and Nutrition, July 17-19 Bari, **Italy**;
- 2018:** Membro dell’ “Organizing Committee” e dello “Scientific Committee” del 2nd MycoKey International Conference, 16-18 September, 2018 Wuhan, **China**;
- 2019:** Co-organizzatore del Convegno “INNOFOODMED 2019-BENEFIQ “Dieta Mediterranea, Alimenti Funzionali e Innovazione, 13-15 Marzo 2019, Bari, **Italy** (<https://innofoodmed.it/>);
- 2019:** Membro dell’ “International Committee” dell’ International Conference of Mycotoxicology and Food Security (ICM 2019) and the 3rd Annual Meeting of Association of Mycotoxicology. Bangkok, “the merits driving the refurbish food and feed security”, 6-7 February 2019, Bangkok , **Thailand**; (<http://thaimycotoxin.org/ICM2019/>);
- 2019:** Membro dell’ Academic Council del “Second China Fungal Toxins Conference”. May 10-13th 2019, Beijing, **China**;
- 2019:** Membro dell’ “Organizing Committee” del “ 3rd MycoKey Workshop on “Prevention and integrated control of mycotoxins in wheat, barley and maize”, 18-19 June 2019, Zurich, **Switzerland**;
- 2019:** Membro dell’ Advisory Committee Conference of The World Mycotoxin Forum and the IUPAC international Symposium (WMFmeets IUPAC), 13-16 October, 2019 Belfast, **Northern Ireland** (<https://www.worldmycotoxinforum.org/>);
- 2019:** Co-organizzatore del MycoKey Workshop-Training Course su“Rapid Methods for Mycotoxin Detection in the food/feed chain” OCRI-CAAS, 11-15 November, 2019. Wuhan, **China**;
- 2020:** Membro dell’ “International Organaizing Committee” 15th European *Fusarium* Seminar, Ghent 25 -27 May, **Belgium**;

2020: Membro dell’ “International Organaizing Committee” 16th Congress of the Mediterranean Phytopathological Union, 23rd - 27th March, 2020, Limassol, **Cyprus**; (<http://cyprusconferences.org/mpu2020/>);

2020: Organizzatore del MycoKey 2020 Final International Conference ”on line” October 19-21 2020, Bari, **Italy** (<https://bari2020.mycokey.eu/>);

2021 Organizzazione ISM –MycoKey International Conference on “ Integrated and innovative key actions for mycotoxin management in the food and feed chain” 8-11 March 2021, Bari, **Italy**.

VII. Awards e Coordinamento/Organizzazione/Servizio di Gruppi di Ricerca e iniziative scientifiche svolte in ambito nazionale ed internazionale

1992-2002: Responsabile del Reparto “Funghi Tossigeni” dell’Istituto Tossine e Micotossine da Parassiti Vegetali (CNR-ITEM). Tale Reparto, approvato dal CNR con DPCNR n. 11960, comprendeva 4 ricercatori ed un tecnico;

1992-2004: Membro della sub-commissione sulla tassonomia del *Trichoderma* dell’“International Commission on the taxonomy of Fungi” (ICTF), della IUMS Mycology Division;

1993-1998: Vice-Presidente del “Committee on *Fusarium*” dell’ “International Society for Plant Pathology” (ISPP) in occasione Del “VII International *Fusarium* Workshop “tenutosi presso Pennsylvania State University;

1999-2003: Presidente del “Committee on *Fusarium*” dell’ISPP In occasione Del “VIII International *Fusarium* Workshop “tenutosi al CABI (Egham -UK);

2004-2006: Responsabile della Sezione ISPA di Lecce, costituta da 15 Unità di Personale di cui 11 Ricercatori.

2005-2008: Responsabile della Commessa AG.P05.007 “Biotecnologie per la qualità e sicurezza degli alimenti”, che comprende prevalentemente tutte le attività dell’Unità Operativa ISPA di Lecce;

2006: Membro dello “Steering Committee” di EU Specific Support Action da titolo “Integration of Mycotoxin and Toxigenic Fungi reserach for Food Safety in Global System (MYCO-GLOBE) (<http://www.ispa.cnr.it/mycoglobe-2006>);

2006: Socio fondatore e segretario dell’International Society for Mycotoxicology (ISM) (<http://www.mycotox-society.org>);

2008-2012: Vice-Presidente dell’International Society for Mycotoxicology (ISM) (<http://www.mycotox-society.org>);

2014-2017: Presidente eletto di Phytopathologia Mediterranean Union (PMU) <http://www.unifi.it/mpu/>;

2012-2017: Presidente dell’ International Society for Mycotoxicology (ISM) (<http://www.mycotox-society.org>);

2013: Co-fondatore e co-responsabile di un “Joint Research Center for Mycotoxins” presso l’Institute of Agro.Products Processing Science and Techology, Chinese Academy of Agricultural Sciences (IAPPST-CAAS), P.R. Cina;

2013: Responsabile scientifico di un accordo di cooperazione scientifica e tecnologica fra CNR-ISPA e IAPPST-Cina;

2013-2015: Co-responsabile del BioGenRes Italian Network (<http://www.biogenres.cnr.it/it/1/Home/>);

2015—2017: Rappresentante del CNR nel CdA del Distretto Agroalimentare Regionale (DARE) Foggia;

2016: Eletto Member of Academic Committee of international Nuts and Dried Fruit Academia (INC Academia) (<http://www.nutfruit.org/>);

2016 Eletto “Honorary Member” dell’Hungarian Academy of Sciences”;

2016 Nominato “Distinguished International Supervisor” presso l’ Institute of Food Science and Technology, Chinese Academy of Agricultural Sciences (CAAS)”.

2017-2020: Presidente di Phytopathologia Mediterranean Union (PMU) <http://www.unifi.it/mpu/>;

2018-2020: Membro dell’Executive Board The European Association for Food Safety (SAFE Consortium) (www.safeconsortium.org);

2018-2020 Membro del Comitato Scientifico Proyecto de Cooperación ejecutado por IILA y ALADI con fondos de la Cooperación Italiana IILA-ALADI sul “Mejoramiento del sistema de control sanitario de la cadena alimentaria en America Latina”;

2019- Premio da parte della Commissione European del progetto EU MycoKey (Logrieco coordinatore) come “Success Story” con la seguente dichiarazione: ““by sharing advanced methodologies and practical solutions for growers, traders, food and feed manufacturers, and policy makers, the EU-funded MycoKey project is strengthening the partnership between China and the EU” (http://ec.europa.eu/research/infocentre/article_en.cfm?artid=50375);

2020: Membro del Comitato Scientifico per il PNR 2020-2027 Ambito “Tecnologie Alimentari”;

2020: Rappresentante CNR dell’ European Institute of Innovation and Technology (EIT Food) gold partner;

2020: Membro del Consiglio Scientifico dell’Infrastruttura ESFRI Microbial Resource Research Infrastructure (MIRRI-IT);

2020: Collaboratore scientifico dell ’European Commission Joint Research Centre, Directorate Sustainable Resources (Ispra), Food Security Unit.

Abbreviazioni :

MPU= Mediterranean Phytopathological Union;

ISM= International Society for Mycotoxicology;

IAPPST= Institute of Agro.Products Processing Science and Techology;

CAAS= Chinese Academy of Agricultural Sciences;

CIMMYT= International Maize and Wheat Improvement Center

ISPP= International Society for Plant Pathology

IPM= Integrated Pest Management

Articoli su riviste con comitato di redazione internazionale:

1. **LOGRIECO A.** & A. BOTTALICO. 1985. Presenza di deossinivalenolo in piante di Mais affette da marciume del culmo da *Fusarium*. *Phytopathologia Mediterranea*, 24: 296-298.
2. BOTTALICO A., A. VISCONTI, A. **LOGRIECO**, M. SOLFRIZZO & C. J. MIROCHA. 1985. Zearalenols (diasteromeric mixture) occurrence in corn stalk rot, and their production by associated *Fusarium* isolates. *Applied and Environmental Microbiology*, 49: 8547-55 1.
3. CIANCIO A. & A. **LOGRIECO**. 1985. Presenza di microrganismi in *Longidorus elongatus*. *Nematologia Mediterranea*, 1: 265-267.
4. **LOGRIECO A.** & A. BOTTALICO. 1986. Specie di *Fusarium* e micotossine associate al marciume del culmo del Mais, in Basilicata. *Phytopathologia Mediterranea*, 25: 26-32.
5. CAPASSO R., G. RANDAZZO, A. RITIENI, E. DELLA CASA & A. **LOGRIECO**. 1986. Analysis of phomenone in cultures of *Phoma destructiva* and *Phoma betae* by HPLC and HPTLC. *Journal of Chromatography*, 356-366.
6. CIANCIO A., A. **LOGRIECO** & F. LAMBERTI. 1986. Parasitisms of *xiphinema diversicaudatum* by the fungus *Hirsutella rhossiliensis*. *Nematologia mediterranea*, 14, 187-192.
7. VISCONTI A., A. **LOGRIECO** & A. BOTTALICO. 1986. Natural occurence of *Alternaria* mycotoxins in olives, their production and possible transfer into the oil. *Food Additives and Contaminants*, 3: 323-330
8. **LOGRIECO A.** & A. BOTTALICO. 1987. Presenza di specie di *Fusarium* e relative forme ascofore sulle infiorescenze maschili e sugli stili di Mais. *Phytopathologia mediterranea*, 26: 147-150.
9. CAPASSO R., A. EVIDENTI, G. RANDAZZO, A. RITIENI, A. BOTTALICO, M. VURRO & A. **LOGRIECO**. 1987. Isolation of cytochalasins A and B from *Ascochyta heteromorpha* (Sch. et Sacc.) Curzi. *Journal of Natural Product*, 50: 989-990.
10. VISCONTI A., A. **LOGRIECO**, M. VURRO & A. BOTTALICO. 1987. Tenuazonic acid in black-mold tomatoes: occurrence, production by *Alternaria* species, and phytotoxic properties. *Phytopathologia Mediterranea*, 26: 125-128.
11. CIANCIO A., A. **LOGRIECO**, F. LAMBERTI & A. BOTTALICO. 1988. Nematicidal effects of some *Fusarium* toxins. *Nematologia Mediterranea*, 16: 141-142.
12. **LOGRIECO A.** & A. BOTTALICO, 1988. *Fusarium* species of the *Liseola* section associated with stalk and ear rot of Maize in Southern Italy, and their ability to produce moniliformin. *Transaction of the British Mycological Society*, 90: 2 15-219.
13. **LOGRIECO A.**, A. BOTTALICO & C. ALTOMARE. 1988. Chemotaxonomic observations on zearalenone and trichothecene production by *Gibberella zeae* fom cereals in Southern Italy. *Mycologia*, 80: 892-895.
14. **LOGRIECO A.**, A. BOTTALICO, A. VISCONTI & M. VURRO. 1988. Natural occurence of *Alternaria*-mycotoxins in some plant products. *Microbiologie -Aliments -Nutrition*, 6: 13-17.
15. BOTTALICO A., A. **LOGRIECO** & A. VISCONTI. 1989. *Fusarium* species and their mycotoxins in infected corn, in Italy. *Mycopathologia*, 107: 85-92.
16. VISCONTI A., C. J. MIROCHA, A. **LOGRIECO**, A. BOTTALICO & M. SOLFRIZZO. 1989. Mycotoxins produced by *Fusarium acuminatum*. Isolation and characterization of acuminatin -a new trichothecenes. *Journal of Agricultural and Food Chemistry*, 37: 1348-1351.
17. **LOGRIECO A.**, A. BOTTALICO, M. SOLFRIZZO & G. MULE'. 1990. Incidence of *Alternaria* species in grains from Mediterranean countries and their ability to produce mycotoxins. *Mycologia*, 82,501-505.
18. **LOGRIECO A.**, J. CHELKOWSKI, A. BOTTALICO & A. VISCONTI. 1990. Further data on tricothecene production by species of *Fusarium* section *Sporotrichiella*. *Mycological Research*, 94: 587-589.
19. **LOGRIECO A.**, A. BOTTALICO & V. RICCI. 1990. Occurrence of *Fusarium* species and mycotoxins in grains from some Mediterranean countries. *Phytopathologia Mediteanea*, 29: 8 1-89.
20. **LOGRIECO A.**, M. MANKA, C. ALTOMARE & A. BOTTALICO. 1990. Pathogenecity of *Fusarium graminearum* chemotypes towards corn, wheat, triticale and rye. *Journal of phytopathology*, 130: 197-204.
21. **LOGRIECO A.**, A. VISCONTI & A. BOTTALICO. 1990. Mandarin fruit rot caused by *Alternaria alternata* and associated mycotoxins. *Plant Disease*, 74: 415-417.
22. BOTTALICO A., A. **LOGRIECO** & A. VISCONTI. 1990. Mycotoxins produced by *Fusarium crookwellense* Burgess, Nelson & Toussoun. *Phytopatologia Mediterranea*, 29: 124-127.

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24. **LOGRIECO** A., A. BOTTALICO & G. MULE'. 1991. Genetic analysis as a tool for prediction of mycotoxin-producing *Fusarium* strains. *Mycotoxin Research*, 7-a: 38-42.
25. **LOGRIECO** A., S.W. PETERSON & A. BOTTALICO, 1991. Phylogenetic affinities of the species in *Fusarium* section *Sporotrichiella* *Experimental Mycology*, 15: 174-179.
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27. PETERSON S.W. & A. **LOGRIECO**. 1991. Ribosomal RNA sequence variation among interfertile strains of some *Gibberella*-species. *Mycologia*, 83 (4): 397-402.
28. MULE' G., A. D'AMBROSIO, A. **LOGRIECO** & A. BOTTALICO. 1992. Toxicity of mycotoxins of *Fusarium sambucinum* for feeding in *Galleria mellonella*. *Entomological Experimental Application*, 62: 17- 22.
29. **LOGRIECO** A, C. ALTOMARE, A. MORETTI & A. BOTTALICO. 1992. Cultural and toxigenic variability in *Fusarium acuminatum*. *Mycological Research*, 96(6): 518-523.
30. JIMENEZ M., A. **LOGRIECO** & A. BOTTALICO. 1993. Occurrence and Pathogenicity of *Fusarium* species in Banana fruits. *Journal of Phytopathology*, 137: 214-220.
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32. **LOGRIECO** A., A. MORETTI, C. ALTOMARE, A. BOTTALICO & E. CARBONELL TORRES. 1993. Occurrence and toxicity of *Fusarium subglutinans* from peruvian maize. *Mycopathologia*, 122: 185-190.
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34. BOTTALICO A. & A. **LOGRIECO**. 1993. Mycotoxins in *Alternaria alternata*-infected olive fruits and their possible transfer into oil. *EPPO Bulletin*, 23: 473-479.
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37. EVIDENTE A., L. CONTI, C. ALTOMARE, A. BOTTALICO, G. SINDONE, A.L. SEGRE & A. **LOGRIECO**. 1994. Fusapyrone and deoxyfusapyrone two antifungal y-pyrone from *Fusarium semitectum*. *Natural Toxins*, 2(1): 4-13.
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45. BOTTALICO A., A. **LOGRIECO**, A. RITIENI, A. MORETTI, G. RANDAZZO & P. CORDA. 1995. Beauvericin and fumonisin B1 in preharvest *Fusarium moniliforme* maize ear rot in Sardinia. *Food Additives and contaminants*, 12: 509-607.
46. **LOGRIECO** A., S. W. PETERSON & A. BOTTALICO. 1995. Phylogenetic relationship with *Fusarium*

- sambucinum* Fuckel *sensu lato*, determined from ribosomal RNA sequences. *Mycopathologia* 129: 153-158.
47. LOGRIECO A., A. MORETTI, A. RITIENI, A. BOTTALICO & P. CORDA. 1995. Occurrence and toxigenicity of *Fusarium proliferatum* from preharvest maize ear rot and associated mycotoxins, in Italy. *Plant Disease*, 79: 727-731.
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- maize from Italy. *Journal Agricultural and Food Chemishy*. 45 (1 0): 4011-4016.
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Brevetti (co-autore): "

- 1) Oligonucleotidi per la rivelazione e l'identificazione di ceppi tossigeni di *Fusarium* isolati da Mais e metodo" (MJ2003A000375 -0310312003);
- 2) "Sistema e metodo di monitoraggio dello stato di conservazione di una massa di derrate alimentari" (RM2013A000306);
- 3) "Metodo per la produzione di olive da tavola fermentate (MI2013A002063).
- 4) "Procedimento di detossificazione di materiali vegetali contaminati con fumonisine e/o tossina T-2" (brevetto n. 102016000103190)

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