CURRICULUM VITAE

**LOUKAS I. KANETIS**

**1. PERSONAL INFORMATION**

**First Name:** Loukas

**Last Name:** Kanetis

**Father’s Name:** Ioannis

**Date of Birth:** May 7, 1972

**Place of Birth:** Piraeus, Greece

**Nationality:** Hellenic

**Marital Status:** Married and father of a daughter

**Work Address:** Cyprus University of Technology

Department of Agricultural Sciences, Biotechnology and Food Science

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**Telephone:** +357 2500 2361 (office)

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**Email:** [loukas.kanetis@cut.ac.cy](mailto:vloukas.kanetis@cut.ac.cy)

**ORCID:** orcid.org/0000-0002-1869-558X

**Researcher ID:** <http://www.researcherid.com/rid/D-1286-2016>

**2. EDUCATION**

9/1991-1/1998 **Diploma (B.Sc. and M.Sc.) in Crop Science**

**Major: Plant and Environmental Protection**

Agricultural University of Athens, Greece

3/2001-6/2007 **Doctor of Philosophy in Plant Pathology**

Department of Plant Pathology

University of California, Riverside (UCR), USA

**3. ACADEMIC POSITIONS & PROFESSIONAL ACTIVITY**

9/2017 - present **Assistant Professor**

Department of Agricultural Sciences, Biotechnology and Food Science

Cyprus University of Technology, Limassol

9/2009 - 6/2017 **Special Teaching Staff** Specialization:Science and Technology of Crop Production

Department of Agricultural Sciences, Biotechnology and Food Science

Cyprus University of Technology, Limassol

3/2009 - 8/2009 **Post-Doctoral Research Associate**

Department of Agricultural Sciences, Biotechnology and Food Science

Cyprus University of Technology, Limassol

8/2007 - 2/2009 **Post-Doctoral Research Associate**

Department of Plant Pathology North Carolina State University (NCSU), Raleigh, USA

2000  **Olive Fruit Fly Management**

Department of Rural Development, Directorate of Agriculture, Ministry of Agriculture, District of Thebes, Greece

1999 - 2001 **Cotton** **Quality Inspector**

Hellenic Cotton Board, District of Thebes, Greece

**4. LANGUAGES**

English: Fluent (reading, speaking and writing)

**5. SCHOLARSHIPS - AWARDS**

2001-2004 Scholarship from the Greek State Scholarships Foundation for Ph.D. studies in the area of Postharvest Pathology

2004-2006 Klotz Memorial Travel Award (UCR), USA

2004 APS, Pacific Division Graduate Student Paper Competition, 2nd position, Anaheim, CA, USA

2005 APS, Pacific Division Travel Award, USA

2006 Travel Grant Award, Graduate Students Association (UCR), USA

2006Scholarship from the Gerondelis Foundation Inc., MA, USA

**6. TEACHING ACTIVITY**

**Α. ABF, Cyprus University of Technology**

**Undergraduate courses**

**ABF 105** - **Microbiology** (Spring semester 2010 to present)

Co-teaching (laboratory practicals)

Teaching load: 16 hours/semester

**ABF 107** - **Plant Systematics** (Spring semester 2012 to present)

Co-teaching (laboratory practicals)

Teaching load: 39 hours/semester

**ABF110** - **Plant Morphology and Anatomy** (Fall semester 2010 to 2014)

Sole responsibility (laboratory practicals)

Teaching load: 52 hours/semester

**ABF 212** **- Principles of Crop Production** (Fall semester 2015 to present)

Co-teaching (lectures)

Teaching load: 13 hours/semester

**ABF 310** **- Plant Pathology** (Fall semester 2009 to present)

Co-teaching (lectures and laboratory practicals)

Teaching load: 15 hours/semester (lectures) and 26 hours/semester (laboratory practicals)

**ABF 318** - **Diseases of Crop Plants** (Spring semester 2010 to present)

Co-teaching (lectures and laboratory practicals)

Teaching load: 19.5 hours/semester (lectures) and 26 hours/semester (laboratory practicals)

**ABF 411** - **Weed Science** (Fall semester 2013 to 2016)

Sole responsibility for lectures, course syllabus, lab practicals, and examinations

Teaching load: 26 hours/semester (lectures) and 19.5 hours/semester (laboratory practicals)

**ABF 412** - **Pesticide Science** (Fall semester 2010 to present)

Sole responsibility for lectures, course syllabus, lab practicals, and examinations

Teaching load: 39 hours/semester (lectures) and 26 hours/semester (laboratory practicals)

**Graduate course**

**ABF 506** - **Molecular and Applied Ecology** (Spring semester 2013 to present)

Co-teaching (lectures)

Teaching load: 12 hours per semester (lectures)

**Β. Invited lecture**

**PP 506-001** *(Graduate course)* - **Epidemiology and Plant Disease Control**

Topic: **Fungicide mode of action** (1.5 hours - long distance lecture - Skype)

Date: April 5, 2016

Department of Plant Pathology

North Carolina State University

**C. Department of Plant Pathology, UCR (teaching assistant)**

**PLPA 120** *(Undergraduate course)* – **Introduction to Plant Pathology** (2004)

Course instructor: Professor Stanghellini ME

**PLPA 220A** *(Graduate course)* - **Morphology and Taxonomy of Fungi: Ascomycetes & Basidiomycetes** (2005)

Course instructor: Professor Menge JA

**7. ADMINISTRATIVE ACTIVITY**

**Departmental Committees (ABF)**

1. Member of the Practical Placement Committee (2011-2015)
2. Member of the Laboratories and Infrastructure Committee (2012-present)

**Member in Scientific Societies**

1. American Phytopathological Society (APS) (2003-present)
2. British Society of Plant Pathology (2016-present)
3. Hellenic Phytopathological Society (2015-present)
4. Mediterranean Phytopathological Union (2016-present)

**Scientific Committees/Workgroups**

1. APS, Elected representative

- Subject matter committee: Postharvest Pathology (2006-2008)

- Subject matter committee: Pathogen Resistance (2009-2011)

2. Euroblight (2013-present)

**Conference Organization**

Title: 14th EuroBlight Workshop

Organizer: CUT (Loukas Kanetis)

Dates: 12-15 May 2013; Location: Limassol, Cyprus

Participants: 94 (out of 21 countries)

Website: [[www.euroblight.net](mailto:vloukas.kanetis@cut.ac.cy)](mailto:gjholmes@calpoly.edu)

**Participation in COST Actions**

Title: **Pine pitch canker – strategies for management of *Giberella circinata* in greenhouse and forests** – *PINESTRENGTH*

Role: Member of the management committee and national representative of Cyprus

Period: 2015-2019

Funding agent: European Union

**8. PUBLICATIONS**

**A. Theses**

1. **Kanetis L** (1997). A study on the *in vitro* and *in vivo* action of new phenolic compounds on soil-borne fungi. Diploma Thesis. Agricultural University of Athens, Greece, pp. 66.
2. **Kanetis L** (2007). Development of new postharvest fungicides for integrated management of citrus green mold caused by *Penicillium digitatum*.PhD Thesis. University of California, Riverside, CA, USA pp. 187.

**B. Publications in Refereed Journals**

1. Förster H, **Kanetis L**, Adaskaveg JE (2004). Spiral gradient dilution, a rapid method for determining growth responses and 50% effective concentration values in fungus-fungicide interactions. **Phytopathology**, 94(2), 163-170*.*

2. **Kanetis L**, Förster H, Adaskaveg JE (2007). Comparative efficacy of the new postharvest fungicides azoxystrobin, fludioxonil, and pyrimethanil for managing citrus green mold. **Plant Disease**, 91(11), 1502-1511.

3. **Kanetis L**, Förster H, Adaskaveg JE (2008). Optimizing efficacy of new postharvest fungicides and evaluation of sanitizing agents for managing citrus green mold. **Plant Disease**, 92(2), 261-269.

4. **Kanetis L**, Förster H, Jones CA, Borkovich KA, Adaskaveg JE (2008). Characterization of genetic and biochemical mechanisms of fludioxonil and pyrimethanil resistance in field isolates of *Penicillium digitatum*. **Phytopathology**, 98(2), 205-214.

5. **Kanetis L**, Förster H, Adaskaveg JE (2008). Baseline sensitivities for new postharvest fungicides against *Penicillium* spp. and multiple resistance evaluations in *Penicillium digitatum*. **Plant Disease**, 92(2), 301-310*.*

6. Almany GR, DE Arruda MP, Arthofer W, Atallah ZK, Beissinger SR, Berumen ML, Bogdanowicz SM, Brown SD, Bruford MW, Burdine C, Busch JW, Campbell NR, Carey D, Carstens BC, Chu KH, Cubeta MA, Cuda JP, Cui Z, Datnoff LE, Dávila JA, Davis ES, Davis RM, Diekmann OE, Eizirik E, Fargallo JA, Fernandes F, Fukuda H, Gale LR, Gallagher E, Gao Y, Girard P, Godhe A, Gonçalves EC, Gouveia L, Grajczyk AM, Grose MJ, Gu Z, Halldén C, Härnström K, Hemmingsen AH, Holmes G, Huang CH, Huang CC, Hudman SP, Jones GP, **Kanetis L**, Karunasagar I, Karunasagar I, Keyghobadi N, Klosterman SJ, Klug PE, Koch J, Koopman MM, Köppler K, Koshimizu E, Krumböck S, Kubisiak T, Landis JB, Lasta ML, Lee CY, Li Q, Li SH, Lin RC, Liu M, Liu N, Liu WC, Liu Y, Loiseau A, Luan W, Maruthachalam KK, McCormick HM, Mellick R, Monnahan PJ, Morielle-Versute E, Murray TE, Narum SR, Neufeld K, De Nova PJ, Ojiambo PS, Okamoto N, Othman AS, Overholt WA, Pardini R, Paterson IG, Patty OA, Paxton RJ, Planes S, Porter C, Pratchett MS, Püttker T, Rasic G, Rasool B, Rey O, Riegler M, Riehl C, Roberts JM, Roberts PD, Rochel E, Roe KJ, Rossetto M, Ruzzante DE, Sakamoto T, Saravanan V, Sarturi CR, Schmidt A, Schneider MP, Schuler H, Serb JM, Serrão ET, Shi Y, Silva A, Sin YW, Sommer S, Stauffer C, Strüssmann CA, Subbarao KV, Syms C, Tan F, Tejedor ED, Thorrold SR, Trigiano RN, Trucco MI, Tsuchiya-Jerep MT, Vergara P, Van De Vliet MS, Wadl PA, Wang A, Wang H, Wang RX, Wang X, Wang Y, Weeks AR, Wei F, Werner WJ, Wiley EO, Williams DA, Wilkins RJ, Wisely SM, With KA, Wu D, Yao CT, Yau C, Yeap BK, Zhai BP, Zhan X, Zhang GY, Zhang SY, Zhao R, Zhu L (2009). Permanent genetic resources added to molecular ecology resources database 1 May 2009-31 July 2009. **Molecular Ecology Resources**, 9(6), 1460-1559.

7. **Kanetis L**, Holmes GJ, Ojiambo PS (2010). Survival of *Pseudoperonospora cubensis* sporangia exposed to solar radiation. **Plant Pathology**, 59(2), 313-323.

8. **Kanetis L**, Förster H, J. E. Adaskaveg JE (2010). Determination of natural resistance frequencies in *Penicillium digitatum* using a new air-sampling method and characterization of fludioxonil- and pyrimethanil-resistant isolates. **Phytopathology**, 100(8), 738-746.

9. Goulas V, Exarchou V, **Kanetis L**, Gerothanassis IP (2014). Evaluation of the phytochemical content, antioxidant activity and antimicrobial properties of mountain tea (*Sideritis syriaca*) decoction. **Journal of Functional Foods**, 6, 248-258.

10. **Kanetis L**, Vassiliou A, Neophytou G, Samouel S, Tsaltas D (2014). First Report of downy mildew caused by *Peronospora belbahrii* on sweet basil (*Ocimum basilicum*) in Cyprus. **Plant Disease**, 98(2), 283.

11. Christoforou M, Pantelides IS, **Kanetis L**, Ioannou N, Tsaltas D (2014). Rapid detection and quantification of viable potato cyst nematodes using qPCR in combination with propidium monoazide. **Plant Pathology**, 63(5), 1185-1192.

12. Exarchou V, **Kanetis L**, Charalambous Z, Apers S, Pieters L, Gekas V, Goulas V (2015). HPLC-SPE-NMR characterization of major metabolites in *Salvia fruticosa* Mill. extract with antifungal potential: Relevance of carnosic acid, carnosol, and hispidulin. **Journal of Agricultural and Food Chemistry**, 63(2), 457-463.

13. **Kanetis L**, Testempasis S, Goulas V, Samouel S, Myresiotis C, Karaoglanidis GS (2015). Identification and mycotoxigenic capacity of fungi associated with pre- and postharvest fruit rots of pomegranates in Greece and Cyprus. **International Journal of Food Microbiology**, 208, 84-92.

14. Botsaris G, **Kanetis L**, Slaný M, Parpouna C, Makris K (2015) Microbial quality and molecular identification of cultivable microorganisms isolated from an urban drinking water distribution system (Limassol, Cyprus). **Environmental Monitoring and Assessment**, 187(12), 739-748.

15. Samouel S, Iacovides T, **Kanetis L** (2015). First report of dill blight in Cyprus caused by *Itersonilia perplexans*. **Plant Disease**, 99(11), 1648-1649.

16. Samouel S, **Kanetis L** (2015). First report of powdery mildew of *Sideritis perfoliata* caused by *Neoerysiphe galeopsidis* in Cyprus. **Plant Disease**, 99(12), 1867-1868.

17. Samouel S, **Kanetis L** (2016). First report of *Cytospora punicae* causing trunk canker of pomegranate (*Punica granatum*) in Cyprus. **Plant Disease**, 100(1), 222.

18. Samouel S, Iacovides T, Evangelides S, **Kanetis L** (2016). First report of *Boeremia exigua* var. *exigua* causing stem rot of *Origanum dubium* in Cyprus. **Plant Disease**, 100(2), 529.

19. Filippou P, Antoniou C, Obata T, van der Kelen K, Harokopos V, **Kanetis L**, Aidinis V, van Breusegem F, Fernie AR, Fotopoulos V (2016). Kresoxim-methyl primes *Medicago truncatula* plants against abiotic stress factors via altered reactive oxygen and nitrogen species signaling leading to downstream transcriptional and metabolic readjustment. **Journal of Experimental Botany**, 67(5), 1259-1274.

20. **Kanetis L**, Papayiannis LC, Samouel S, Iacovides T (2016). First report of potato powdery scab, caused by *Spongospora subterranea* f. sp. *subterranea*, in Cyprus. **Plant Disease**, 100(5) 1010.

21. **Kanetis L**, Charalambous Z, Goulas V (2016) Edible coating composed of chitosan and *Salvia fruticosa* Mill. extract for the control of gray mold of table grapes. **Journal of the Science of Food and Agriculture.** doi: 10.1002/jsfa.7745.

22. [**Kanetis**](http://apsjournals.apsnet.org/author/Kanetis%2C+Loukas) **L,** [Tsimouris](http://apsjournals.apsnet.org/author/Tsimouris%2C+Dimitris) D, [Christoforou](http://apsjournals.apsnet.org/author/Christoforou%2C+MIchalakis) M (2016). Characterization of *Rhizoctonia solani* associated with black scurf in Cyprus. **Plant Disease,** 100(8), 1591-1598.

23. **Kanetis L**, Christodoulou S, Iacovides T (2016). Fungicide resistance profile and genetic structure of Botrytis cinerea from greenhouse crops in Cyprus. **European Journal of Plant Pathology.** doi: 10.1007/s10658-016-1020-9.

**C. Peer-reviewed Electronic Publications**

1. **Kanetis L**, Adams ML, Holmes GJ (2008). Evaluation of fungicides for control of downy mildew of cucumber, winter squash, and cantaloupe, Clayton. **Plant Disease Management Reports**, 3:V072.

2. **Kanetis L**, Adams ML, Holmes GJ (2008). Evaluation of fungicides for control of downy mildew of cucumber and winter squash, Clayton. **Plant Disease Management Reports**, 3:V073.

**D. Proceeding in International Conferences (Full text)**

1. Adaskaveg JE, **Kanetis L**, Soto-Estrada A, Förster H (2004). A new era of postharvest decay control in citrus with the simultaneous introduction of three new “reduced-risk” fungicides. **Proceedings of the X Congress of the International Society of Citriculture**, February 15-20, 2004, Agadir, Morocco, pp. 999-1004.
2. Hansen GH, Andersson B, Bain R, Lees A, Ritchie F, Kildea S, Cooke L, Filippov A, Hannukkala A, Hausladen H, Hausvater E, Heldak J, Vrabcek P, Hermansen A, Naerstad R, Kapsa J, Koppel M, Musa T, Ronis A, Schepers H, Vogelaar K, Vanhaverbeke P, **Kanetis L** (2013). **Proceedings of the 14th** **Euroblight Workshop**, May 12-15, 2013, Limassol, Cyprus, pp. 11-25.

**E. Proceedings of International Conferences (Abstracts)**

1. Förster H, **Kanetis L**, Adaskaveg JE (2002). Spiral gradient dilution: A rapid, single-plate method for determining EC50 values of fungicides. Phytopathology 92:S26. Annual Meeting of the American Phytopathological Society, July 27-31, 2002, Milwaukee, WI, USA.

2. Soto-Estrada A, **Kanetis L**, Förster H, Adaskaveg JE (2004). A new air-sampling method for monitoring fungicide sensitivity and visualizing known types of resistance in *Penicillium digitatum* populations in citrus packinghouses. Phytopathology, 94:S97. Annual Meeting of the American Phytopathological Society, July 31-August 04, 2004, Anaheim, CA.

3. **Kanetis L**, Soto-Estrada A, Adaskaveg JE (2004). Baseline sensitivities of *Penicillium digitatum* populations to azoxystrobin, fludioxonil, and pyrimethanil. Phytopathology, 94:S49. Annual Meeting of the American Phytopathological Society, July 31-August 04, 2004, Anaheim, CA, USA.

4. **Kanetis L** (2005). Resistance potential of azoxystrobin, fludioxonil, and pyrimethanil to the citrus postharvest pathogen *Penicillium digitatum*. Phytopathology, 95:S51. Annual Meeting American Phytopathological Society, July 30-August 3, 2005, Austin, Texas, USA.

5. Adaskaveg JE, **Kanetis L**, Förster H (2005). Ensuring the future of postharvest disease control with new reduced-risk fungicides and resistance management strategies. Phytopathology, 95:S140. Annual Meeting American Phytopathological Society, July 30-August 3, 2005, Austin, Texas, USA.

6. **Kanetis L**, Förster H, Adaskaveg JE (2005). New fungicide-sanitizer mixtures and recycling in-line drenches for postharvest decay control of citrus fruit. Phytopathology, 96:S169. Joint meeting of the American Phytopathological Society Pacific Division and the Annual Western Soil Fungus Conference, June 28-July 01, 2005, Portland, Oregon, USA.

7. **Kanetis L**, Förster H, Adaskaveg JE (2006). Fludioxonil-resistant isolates of *Penicillium digitatum* show diverse fitness and no relationship to osmotic stress regulation. Phytopathology, 96:S58. Annual Meeting of the American Phytopathological Society, July 29-August 02 2006, Quebec City, Canada.

8. Holmes G, Colucci S, **Kanetis L** (2008). Fungicide resistance and host specificity studies on *Pseudoperonospora cubensis* populations in the eastern U.S. based on field experiments. *Journal of Plant Pathology,* 90:S2.86*.* 9th International Congress of Plant Pathology, 24-29 August 2008 Torino, Italy.

9. Ojiambo P, **Kanetis L**, Holmes G (2009). Forecasting long distance movement of *Pseudoperonospora cubensis* and the Cucurbit ipmPIPE. Phytopathology, 99:S171. Annual Meeting of the American Phytopathological Society, August 01-05 2009, Portland, OR, USA.

10. Cochran A, Tedford E, Bounds R, Adaskaveg JE, Förster H, **Kanetis L** (2009). Graduate A plus: A new post-harvest decay control tool for citrus. Phytopathology, 99:S181. Annual Meeting of the American Phytopathological Society, August 01-05 2009, Portland, OR, USA.

11. Pittas L, **Kanetis L**, Tsaltas D, Neophytou G, Ioannou N (2010). Mating types and fungicide sensitivities of Cyprus populations of *Phytophthora infestans*. 13th Congress of the Mediterranean Phytopathological Union, June 20-25 2010, Rome, Italy.

12. **Kanetis L**, Pittas L, Tsaltas D, Ioannou N (2013). Population structure of *P. infestans* in Cyprus and a synopsis on its Mediterranean status. Euroblight Workshop, May 12-15, 2013, Limassol, Cyprus.

13. **Kanetis L**, Testempasis S, Goulas V, Samuel S, Myresiotis C, Karaoglanidis GS (2015). Identification and mycotoxigenic capacity of fungi associated with pre- and postharvest fruit rots of pomegranates*.* III International Symposium on Postharvest Pathology: Using Science to Increase Food Availability, 7-11 June 2015, Bari, Italy.

14. **Kanetis L**, Antoniou K, Pantelides I, Tsaltas D (2015). Effect of fungicides on fitness and ochratoxin A production in *Aspergillus tubingensis* wild population, XVIII International Plant Protection Congress (IPCC), 24-27 August 2015, Berlin, Germany.

**F. Proceeding in National Conferences (Full text)**

1. **Kanetis L**, Tsimouris D, Tsaltas D, Ioannou N (2011). Characterization of the potato black scurf pathogen of potato (*Rhizoctonia solani*) in Cyprus. Proceedings of the 25th Panhellenic Conference of the Hellenic Society of Vegetable Science, 01-04 November 2011, Limassol, Cyprus, pp. 272-277.

**G. Proceedings of National Conferences (Abstracts)**

1. **Kanetis L**, Pittas L, Tsaltas D, Neophytou G, Fellas P, Ioannou N (2009). Evaluation of nine late blight prediction models in Cyprus during the growing period 2008-2009. 24th Panhellenic Conference of the Greek Society for Horticultural Science, 20-23 October 2009, Veria, Greece.

2. **Kanetis L**, Pittas L, Tsaltas D, Ioannou N (2011). Population structure of the potato late blight pathogen *Phytophthora infestans* in Cyprus using microsatellite markers. 25th Panhellenic Conference of the Greek Society for Horticultural Science, 1-4 November 2011, Limassol, Cyprus.

3. Pittas L, **Kanetis L**, Tsaltas D, Neophytou G, Ioannou N (2011). Sensitivities of Cyprus isolates of *Phytophthora infestans* to the fungicides cymoxanil, mandipropamid, melataxyl-M, and propamocarb. 25th Panhellenic Conference of the Greek Society for Horticultural Science, 1-4 November 2011, Limassol, Cyprus.

4. Tsolakidou MD, Pantelides IS, **Kanetis L**, Tsaltas D (2012). Development of a PCR-based method for live/dead differentiation of plant pathogenic fungi using propium monoazide (PMA). 16th Panhellenic Phytopathological Conference, October 16-18 2012, Thessaloniki, Greece.

5. **Kanetis L**, Tsimouris D, Tsaltas D, Ιoannou N (2012). Characterization of *Rhizoctonia solani* from potato in Cyprus. 16th Panhellenic Phytopathological Conference, October 16-18 2012, Thessaloniki, Greece.

6. **Kanetis L**, Pittas L, Tsaltas D, Ιoannou N (2012). Population genetic structure of *Phytophthora infestans* in Cyprus. 16th Panhellenic Phytopathological Conference, October 16-18 2012, Thessaloniki, Greece.

7. Christoforou M, Pantelides IS, **Kanetis L**, Tsaltas D, Ioannou N (2012). Live/dead differentiation potato cyst nematodes eggs propidium monoazide. 16th Panhellenic Phytopathological Conference, October 16-18 2012, Thessaloniki, Greece.

8. Charalambous Z, **Kanetis L**, Goulas V, Exarchou V, Gekas V (2013). Antibacterial properties and phytochemical composition of *Salvia fruticosa* extracts. 26th Panhellenic Conference of the Greek Society for Horticultural Science, 15-18 October 2013, Kalamata, Greece.

9. **Kanetis L**, Samouel S, Vasileiou A, Tsaltas D (2014). First report of downy mildew of sweet basil (*Ocimum basilicum* L.) in Cyprus caused by the oomycete *Peronospora belbahrii* and field experimentation for disease management. 17th Panhellenic Phytopathological Conference, October 13-18 2014, Volos, Greece.

10. **Kanetis L**, Iakovides T, Christodoulou S (2014). Genotypic variability and fungicide resistance of populations of the gray mold pathogen *Botrytis cinerea* to botrycides registered in Cyprus. 17th Panhellenic Phytopathological Conference, October 13-18 2014, Volos, Greece.

11. **Kanetis L**, Testempasis S, Goulas V, Samouel S, Myresiotis C, Karaoglanidis GS (2014). Major fungal microorganisms associated with pre- and postharvest pomegranate fruit rots and their mycotoxin capacity. 17th Panhellenic Phytopathological Conference, October 13-18 2014, Volos, Greece.

12. **Κanetis L**, Sarmis G, Samouel S, Makris G, Karaoglanidis G (2016). Molecular identification and mycotoxigenic capacity of *Aspergillus* isolated from wine varieties in Northern Greece and Cyprus. 18th Panhellenic Phytopathological Conference, October 18-21 Heraklion, Greece.

**H. Sequence submissions in Public Databases**

1. **Kanetis L**, Wang X, Wadl PA, Holmes G, Scheffler BE, Cubeta MA, Trigiano RN (2010). SSR marker sequences of *Pseudoperonospora cubensis* clones. Accession numbers: FJ764997-765004, submitted to NCBI.
2. **Kanetis L** (2013). Partial rRNA gene sequences of *Peronospora belbahrii* isolates. Accession numbers: KF419289-419290, submitted to NCBI.
3. **Kanetis L**, Testempasis S, GoulasV, Samouel S, Myresiotis C, Karaoglanidis GS, Solonos S (2015). *Aspergillus tubingensis* and *A. niger* partial calmodulin gene sequences.Accession numbers: KP739449-739459, submitted to NCBI.
4. **Kanetis L**, Testempasis S, Goulas V, Samuel S, Myresiotis C, Karaoglanidis, GS (2015). *Alternaria alternata*, *A. arborescens*, and *A. tenuissima* partial endopolygalacturonase gene sequences. Accession numbers: KP789484-7895465, submitted to NCBI.
5. **Kanetis L**, Samuel S (2015). Partial rRNA gene sequence of *Itersonilia perplexans*. Accession number KP998125, submitted to NCBI.
6. Samuel S, **Kanetis L** (2015). Partial rRNA gene sequence of *Neoerysiphe galeopsidis*. Accession number KR006933, submitted to NCBI.
7. **Kanetis L**, Samuel S (2015). Partial rRNA gene sequences of *Cytospora punicae* isolates. Accession numbers KR020716-020717, submitted to NCBI.
8. **Kanetis L**, Samuel S (2015). Partial rRNA gene sequence of *Boeremia exiqua* var. *exiqua*. Accession number KT211361, submitted to NCBI.
9. **Kanetis L** (2015). Partial rRNA gene sequences of *Rhizoctonia solani* isolates. Accession numbers KT583224-583291, submitted to NCBI.

**I. Training Manuals**

1. Goulas V, **Kanetis L** (2011). Laboratory safety procedures and rules. Teaching material for the students of the Department of Agricultural Sciences, Biotechnology and Food Science, CUT, pp. 44.
2. Stavrinides M, Mandoulaki A, **Kanetis L,** Tzortzakis N, Litskas V, Varnava A, Louka S, Lysandrou G, Vogiatzakis I, Zotos S, Xenofontos M, Hadjistylli M, Erotokritou E, Sergidis L (2016). Manual of sustainable agriculture practices. Printed material in the partial fulfillment of the AgroLIFE project (LIFE 13 BIO/CY/001114):“To promote and enable the long term conservation of high nature value farmlands in Cyprus” pp. 93.

**9. AD HOC REVIEWER IN REFEREED JOURNALS**

**Journals**

* Plant Disease (APS Press; ISSN:0191-2917; 15 manuscripts)
* Plant Pathology (Wiley; ISSN:1365-3059; 1 manuscript)
* European Journal of Plant Pathology (Springer; ISSN:0929-1873; 3 manuscripts)
* Journal of Phytopathology (Wiley; ISSN:1439-0434; 2 manuscript)
* Fungal Biology (Elsevier; ISSN: 1878-6146; 1 manuscript)
* Physiological and Molecular Plant Pathology (Elsevier; ISSN:0885-5765; 1 manuscript)
* Journal of the Science of Food and Agriculture (Wiley; ISSN: 1097-0010; 1 manuscript)
* American Journal of Potato Research (Springer; ISSN:1099-209X; 1 manuscript)
* Gene (Elsevier; ISSN:0378-1119; 1 manuscript)
* Biosystems Engineering (Elsevier; ISSN:1537-5110; 1 manuscript)
* Acta Horticulturae - International Society for Horticultural Science (ISSN: 2406-6168; 4 manuscripts)

**Book**

**Chapter title:** Fungicide resistance in citrus (Authors: Dewdney M, Vega B, Perez N, and Graham J) in 2nd edition of Fungicide Resistance in North America (Editors: Stevenson KL, McGrath MT, and Wyenandt CA).

**Publisher:** APS Press