

# **Curriculum Vitae**

## **PERSONAL INFORMATION**

Name **IRENA PAPAZOVA-ANAKIEVA**  
Address **16 Makedonska brigada br.1, MK-1000 Skopje, Republic of Macedonia**  
Telephone **+389 2 3135033**  
Mobile **076615714**  
E-mail **ipapazova@sf.ukim.edu.mk**  
  
Nationality **Macedonian**  
Date of birth **18.05.1974**  
Gender **Female**

## **WORK EXPERIENCE**

- Dates (from – to)
- Name and address of employer  
**Ss. Cyril and Methodius University in Skopje, Faculty of Forestry**  
**Associate Professor - Phytopathology**  
Lecturing (Forest pathology; Diseases of forest tree species; Diseases of ornamental plants, Protection of wood from wood-inhabiting fungi)  
Informative, diagnostic and prognostic service of the Republic of Macedonia (field and laboratory work for identification of plant diseases in forests, preparation of annual reports submitted to the Ministry of agriculture, forestry and water supply)  
Applicative projects (field and laboratory work on identification of plant diseases in forest and horticulture nurseries, recommendations for protection, etc.)

## **EDUCATION AND TRAINING**

- Dates (from – to)
- Name and type of organization providing education and training  
2002-2007 PhD (Dr) in Phytopathology  
Faculty of Forestry-Skopje  
1997-2002 Msc in Phytopathology  
Faculty of Forestry-Skopje  
1992 -1996 engineer of forestry (BSc)  
Faculty of Forestry-Skopje

## **PERSONAL SKILLS AND COMPETENCES**

- MOTHER TONGUE **Macedonian**
- OTHER LANGUAGES **English**
- Reading skills **excellent**
  - Writing skills **good**
  - Verbal skills **excellent**

## PUBLICATIONS

- Processionary Moths and Climate Change: An Update**, 2015 edited by Alain Roques, 10/2014: chapter 3: Climate Warming and Past and Present Distribution of the Processionary Moths (*Thaumetopoea* spp.) in Europe, Asia Minor and North Africa pages 81-163, (The pine processionary moth in the Republic of Macedonia, NACESKI, S., PAPAZOVA-ANAKIEVA, I., pages 126-129; Springer., ISBN: 978-9401793391
- Georgieva, M., Georgiev, G., Pilarska, D., Pilarski, P., Mirchev, P., Papazova-Anakieva, I., Naceski, S., Vafeidis, P., Matova, M. **First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* populations in Republic of Macedonia**. Journal of Forestry Society of Croatia , 5-6, 2013
- Papazova-Anakieva, I., Sotirovski, K., Cortesi, P., Milgroom, M.G.2008 . **Horizontal transmission of hypoviruses between vegetative compatibility types of *Cryphonectria parasitica* in Macedonia**. 120 (2008), p.35–42 European Journal of Plant Pathology <http://www.springerlink.com/content/175t04374164475k/?MUD=MP>)
- COLLAB. Papazova-Anakieva, I., ALIEN FUNGI OF EUROPE. IN HULME, P.E., NENTWIG, W., PYŠEK, P., VILÀ, M. (EDS.) DAISIE, THE HANDBOOK OF ALIEN SPECIES IN EUROPE. SPRINGER VERLAG, 15-28. 2009
- ТОМОВ, Р., ТРЕНЧЕВА, К., ТРЕНЧЕВ, Г., ЧОТА, Е., РАМАДИ, А., ИВАНОВ, В., НАСЕСКИ, С., PAPAZOVA-ANAKIEVA, I., КЕНИС, М.: **NON-INDIGENOUS INSECTS AND THEIR THREAT TO BIODIVERSITY IN ALBANIA, BULGARIA AND REPUBLIC OF MACEDONIA**. PENSOFT PUBLISHERS, SOFIA, 2009, Р. 1-111 (АНГЛИСКО, АЛБАНСКО, БУГАРСКО И МАКЕДОНСКО ИЗДАНИЕ)
- Папазова-Анакиева, И., Сотировски, К., Начески, С. Инвентарна листа на алохтони габи (*sensu lato*) во Р. Македонија. Заштита на растенијата – Plant protection. Год. XXII, Vol. XXII, 75-82, Скопје, 2012 г
- Папазова-Анакиева, И., Начески, С., Позначајни фитопатогени во објектите за производство на шумски и декоративни растенија во Р. Македонија. Зборник на трудови од Заштита на растенијата, Волумен XXIII, 83-91, Скопје
- Начески, С., Папазова-Анакиева, И.. Инвентарна листа на алохтони инсекти во Р. Македонија. Зборник на трудови од Заштита на растенијата, Волумен XXIII, 1-12, Скопје
- Начески, С., Папазова-Анакиева, И. (2012): Влијание на инсектите паразити како природни регулатори на популациите од *Cameraria ohridella* Deschka et Dimic во Р. Македонија. Зборник на трудови од Заштита на растенијата, Волумен XXIII, 15-22, Скопје
- Начески, С., Папазова-Анакиева, И. (2013): Актуелна состојба со боровиот четник (*Thaumatopea pityocampa* Schiff.) во боровите култури во Р. Македонија . Зборник на трудови од Заштита на растенијата, Волумен XXIV, Скопје

## RESEARCH PROJECTS:

- “Diversity of invading Phytophthora spp. plant pathogens in agro and forest ecosystems in Southeast Europe”, SEE-ERA.NET PLUS (2010 - 12)
- “Chestnut blight research in the Balkans and Georgia: population studies and biological control methods”. SCOPES , Swiss National Science Foundation (2009-12)
- “Anticipation des effets du changement climatique sur l’impact écologique et sanitaire d’insectes forestiers” URTICLIM, French National Agency for Research (ANR)(2008-12)
- “Modélisation de l’expansion d’un ravageur urticant lié au changement climatique”. Programme ECO-NET, Ministry of Foreign and European Affairs of France (2009-10)
- “Population genetics of a highly invasive insect pest”. SEE-ERA.NET (2007-08)
- “Non-indigenous insects in the Balkans and the environmental and economic threat to the biodiversity and economy” SCOPES, Swiss National Science Foundation (2006-08)
- “Delivering Alien Invasive Species Inventories for Europe” EU 6th Framework programme (2006–08).

-“Epidemiology and population structure of Cryphonectria parasitica and associated Cryphonectria hypoviruses in the Balkans” SCOPES проект финансиран од Swiss National Science Foundation (2005–08).

**Memberships:** International Council Representative for R.Macedonia in IUFRO (2010-14)

**COST Actions:** MC Member: FP1002 Pathway Evaluation and pest Risk Management In Transport (PERMIT)

MC Member: FP1102 Determining Invasiveness And Risk Of Dothistroma (DIAROD)

MC Member: FP1103 Fraxinus dieback in Europe: elaborating guidelines and strategies for sustainable management (FRAXBACK)

MC Member: FP1401 A global network of nurseries as early warning system against alien tree pests (Global Warning)