



**ISPP** INTERNATIONAL SOCIETY  
FOR PLANT PATHOLOGY

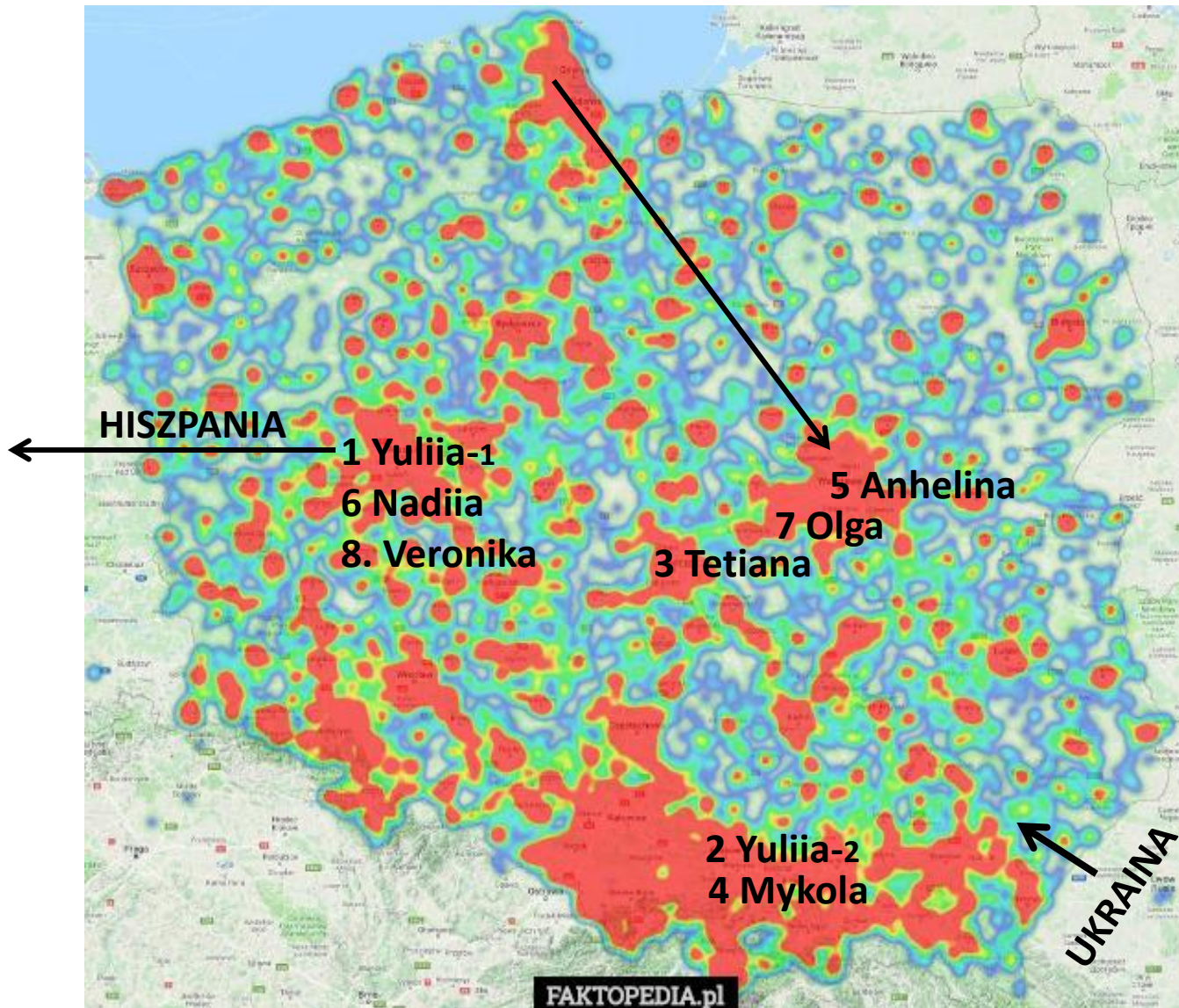
# ISPP Resilience Bursary for Plant Pathologists

W 2022 roku we współpracy z International Society for Plant Pathology (ISPP) wsparliśmy ośmioro naukowców z Ukrainy i zaoferowaliśmy im miejsce do pracy naukowej w polskich laboratoriach zajmujących się różnymi aspektami badania chorób roślin uprawnych

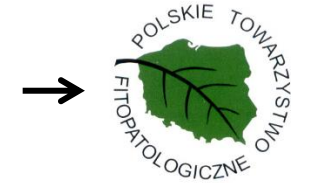




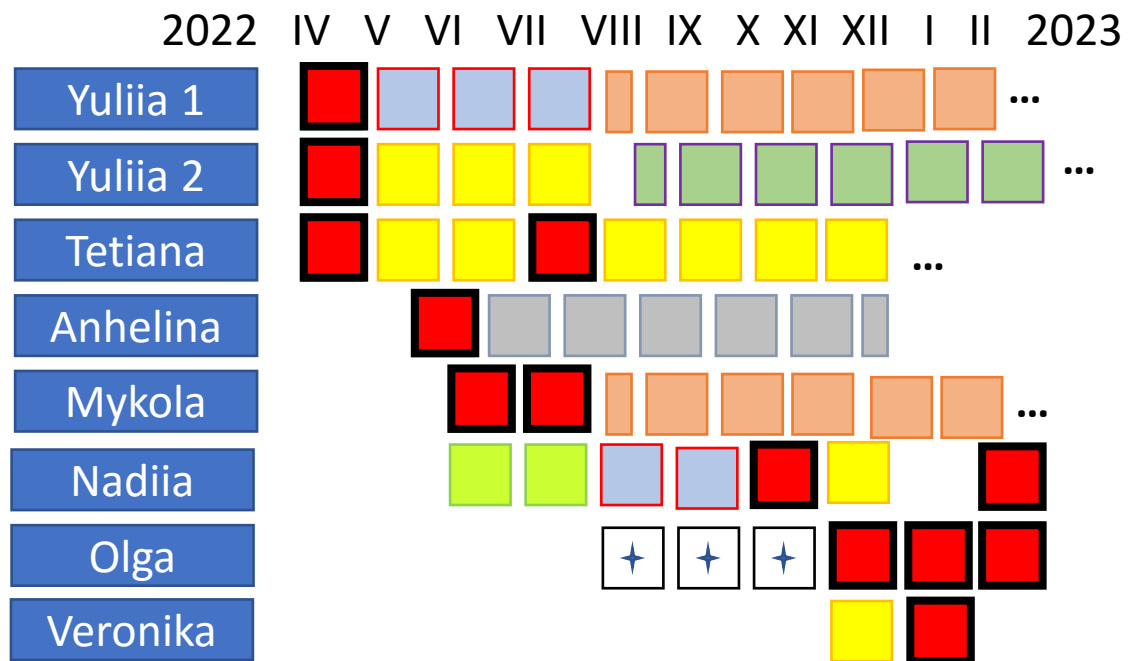
# International Society for Plant Pathology Resilience Bursaries → PTFit



28 000 USD  
21 os.-msc



1. Instytut Genetyki Roślin PAN, Zakład Genetyki Patogenów i Odporności Roślin – **POZNAŃ**
2. Uniwersytet Jagielloński, Instytut Nauk o Środowisku, **KRAKÓW**
3. Europejskie Regionalne Centrum Ekohydrologii PAN (UNESCO) – **ŁÓDZ**
4. Instytut Biochemii i Biofizyki PAN,, Pracownia Patogenezy Roślin, **WARSZAWA**
5. Instytut Badawczy Leśnictwa, Zakład Ochrony Lasu, **SĘKOCIN STARY**



- ISPP Resilience Bursary     ... *dalsze finansowanie zapewnione*
- Fundacja Kościuszkowska
- Polska Akademia Nauk / Narodowa Akademia USA
- Narodowe Centrum Nauki, Hiszpania
- Narodowe Centrum Nauki
- Uniwersytet Jagielloński
- Instytut Badawczy Leśnictwa
- Uniwersytet Przyrodniczy w Poznaniu

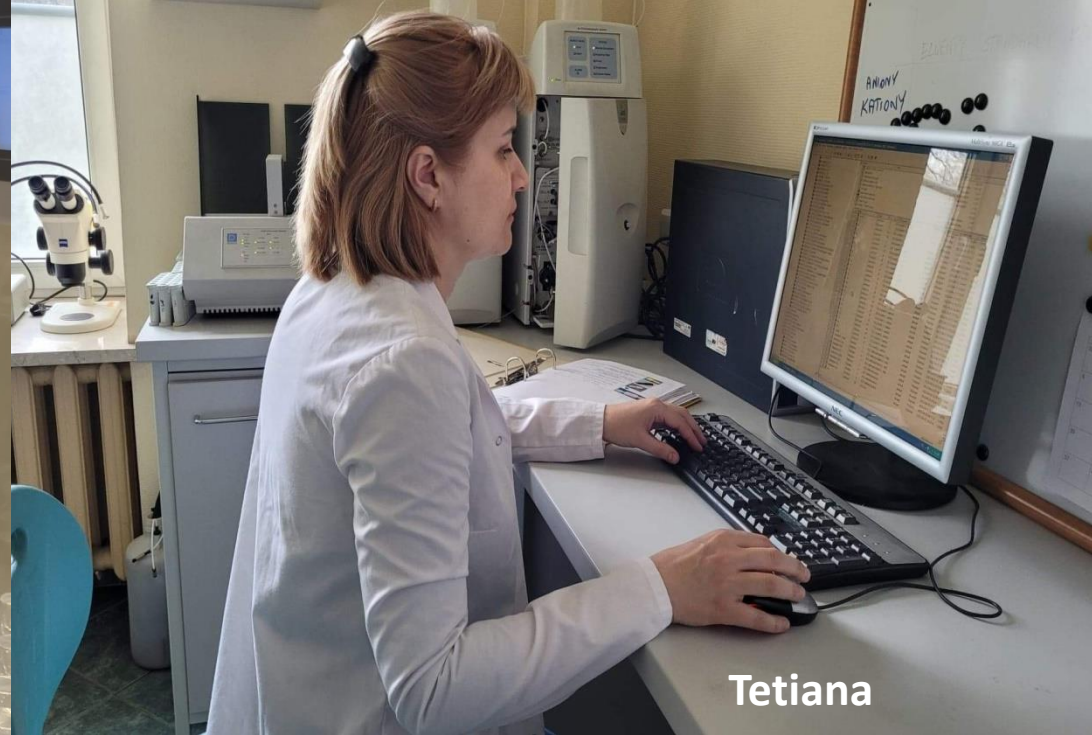
### Organizacje i podmioty finansujące







Yuliia 1



Tetiana



Yuliia 2



Mykola







Mykola



Yuliia 1



Tetiana





Yuliia 1



Tetiana



Yuliia 2

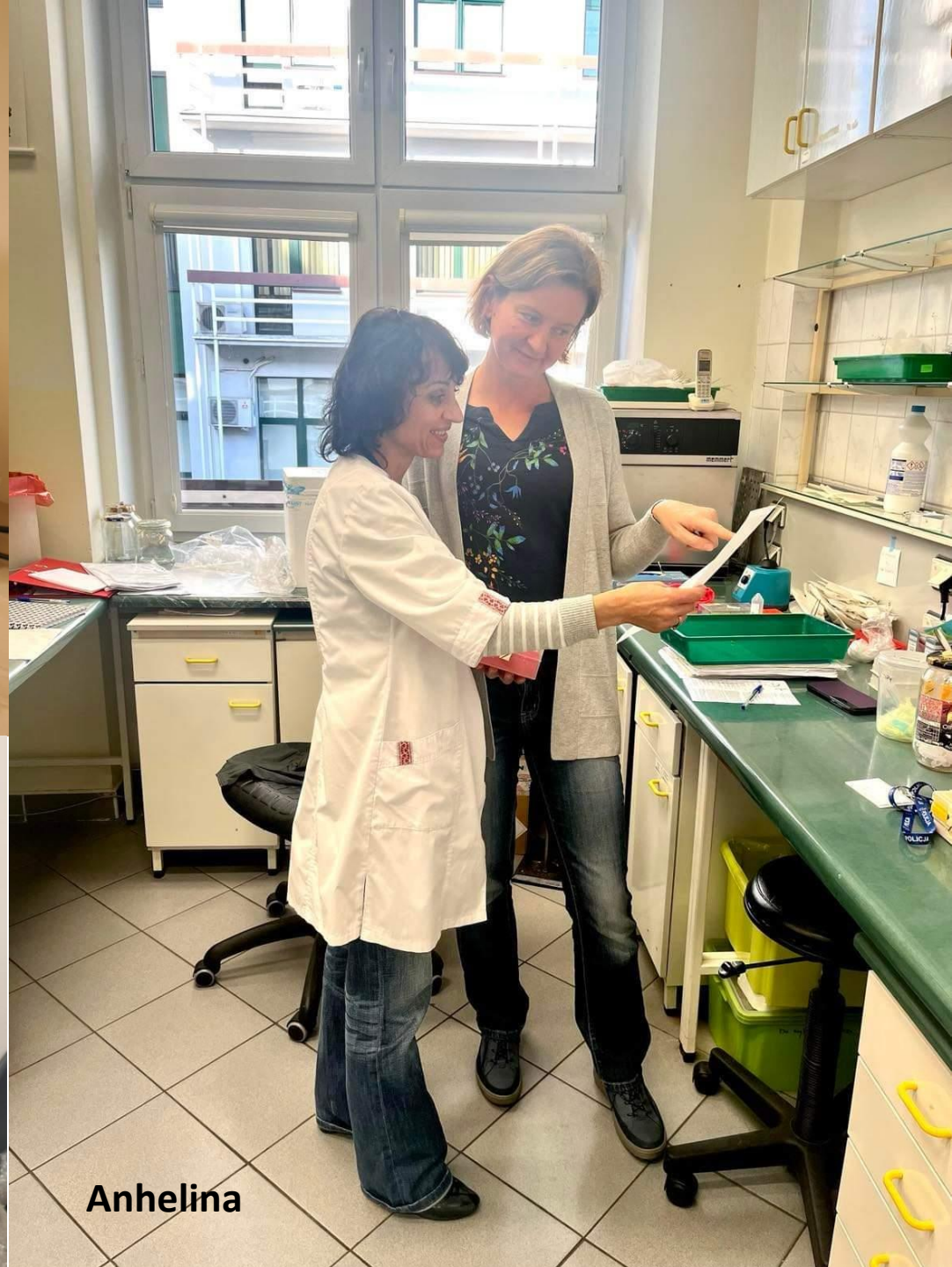


Tetiana

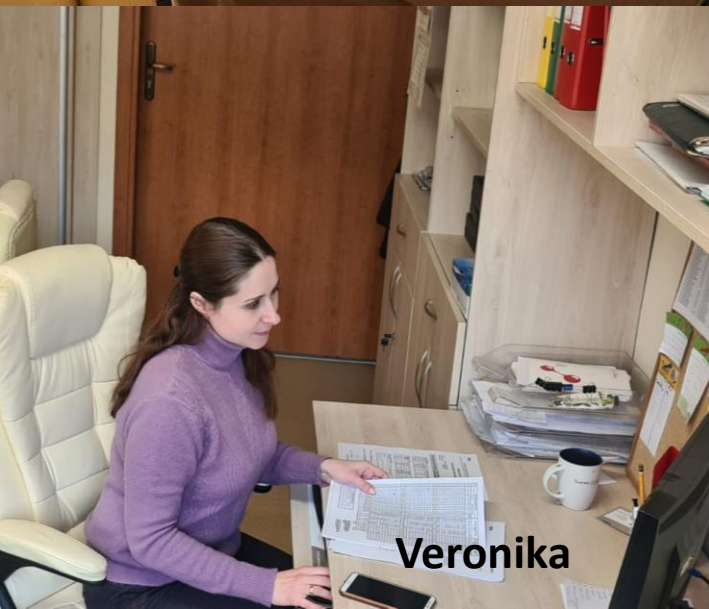




**Nadiia**



**Anhelina**



**Veronika**



**Nadiia**



## JUNE UPDATE ON ISPP RESILIENCE BURSARY FOR PLANT PATHOLOGISTS

By the time you are reading this, it will be over 100 days since the invasion of Ukraine leading to the death of thousands and displacement of millions of civilians, and the destruction of homes, industries, infrastructure and agricultural crops and enterprises.

Ukraine is the breadbasket of the world and the more than 200 plant pathologists who live and work there are contributing vital R and D to benefit national and international crop protection. With these issues in mind as well as recognising possible future needs in other parts of the world, the ISPP has launched the ISPP Resilience Bursary Fund for Plant Pathologists.

The ISPP is currently working closely with the Polish Phytopathological Society/ Polskie Towarzystwo Fitopatologiczne (PPS) to provide support for Ukraine plant pathology researchers who are arriving as refugees in Poland (Figure 1). The PPS Commission for Cooperation (Figure 2) is overseeing the bursary awards and activities as well as assisting with follow-on placements, with each intern preparing regular reports on their activities.



**Figure 1.** The location in Poland of recipients of ISPP Resilience Bursaries– 30 May 2022. The colour shading shows the locations of refugees arriving since 24 February 2022, with red showing the highest density of arrivals (cities) and blue the lowest density (extending to almost every village). Numbers are lowest near the Eastern border (except border crossings).



**Figure 2.** Members of the Polish Phytopathological Society Commission of Co-operation. Clockwise from top left Malgorzata Mańka – Chair, Zbigniew Karolewski – Treasurer, Wojciech Wakuliński – Vice-Chair, Dorota Szopińska – Secretary and Malgorzata Jędrzycka – Vice-Chair.

In the May 2022 issue of the ISPP Newsletter, we reported the awarding of bursaries to 3 phytopathologists and the anticipated arrival of others. Since then, two of the three have received additional 3 months internship each from the Polish Academy of Sciences jointly with National Academy of United States and one has been awarded the internship of the Kosciuszko Foundation. Moreover, one of the awardees will continue her scientific career participating the research project in Spain. On top of this additional two scientists have been awarded ISPP bursaries. The new recipients are:

- Anhelina from D.K. Zabolotny Institute of Microbiology and Virology National Academy of Sciences, Kyiv, Ukraine, now working at the Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Lab. of Plant Pathogenesis, Warsaw and
- Mykola from the Department of Optimizing Man-made Landscapes, Kryvyi Rih Botanical Garden of National Academy of Sciences of Ukraine. Mykola is the father of a disabled child and he is initially working in a small town near Cracow and after wards will work in a laboratory of the Jagiellonian University in Cracow.



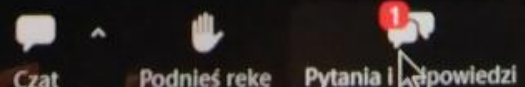
**Figure 3.** New recipients of Resilience Bursaries - Mykola from Kryvyi Rih and Anhelina from Kyiv.



# KONFERENCJA PTFit



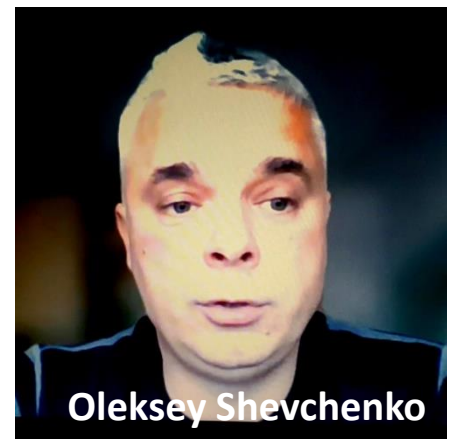
Małgorzata Mańka, Zbigniew Karolewski



Goście Konferencji  
Polskiego  
Towarzystwa  
Fitopatologicznego  
6-7 września 2022



**Greg Johnson**  
ISPP Executive Committee



**Oleksey Shevchenko**  
fitopatolog,  
Uniwersytet im.  
T. Shevchenko, Kijów



# Sesja Specjalna – fitopatologia w potrzebie



[HOME](#) [ABOUT](#) [PROGRAMME](#) [CALL FOR ABSTRACTS](#) [REGISTRATION](#) [PARTNERS](#) [PRACTICAL INFORMATION](#) [CONTACT](#)



**12TH INTERNATIONAL CONGRESS  
OF PLANT PATHOLOGY**

20 - 25 August 2023  
Lyon, France

[REGISTER NOW](#)