



European Network for the durable exploitation of crop protection strategies

IA3 Activity: Human resource exchange

ENDURE - Internal Mobility

Final activity report

(The form has to be filled in and sent to the activity leader – message should be sent to his p.a. denise.barreiro@ibaf.cnr.it – within 15 days after the end of the visit)

Topic of the visit
TESTING EIC DATABASE

1. Information about researcher and sending partner

Name and surname: Karolina Mitura

Professional status: *(PhD student, post-doc, junior or senior scientist) post-doc*

Sending partner: Plant Breeding and Acclimatization Institute (IHAR)

Institute/Department/Research Unit: Department of Promotion and International Cooperation, Section of International Cooperation

Address: *(street, postal code, city)* IHAR Radzików, 05-870 Błonie

E-mail and phone number of the researcher: k.mitura@ihar.edu.pl; 0048 (22)7254482

Supervisor name*: Prof. Edward Arseniuk, PhD

Supervisor e-mail*: e.arseniuk@ihar.edu.pl

Supervisor phone number*: 0048(22)7254536

*Supervisor information only for PhD student, post-doc and junior researchers

2. Information about hosting partner

Hosting partner: Julius Kuehn-Institute (JKI)

Institute/Department/Research Unit: Federal Research Centre for Cultivated Plants

Address: *(street, postal code, city)*
Stahnsdorfer Damm 81; 14532 Kleinmachnow

Supervisor name*: Bernd Hommel, PhD

Supervisor e-mail*: bernd.hommel@jki.bund.de

Supervisor phone number*: 0049 (0)33203 48 312

* For senior scientist indicate the name of the collaborating colleague

3. Information about the visit

Duration: *(number of weeks or months)*

1 month

Starting date: 16/03/2009

Ending date: 16/04/2009

4. Description of the activities and outcomes

Background and context: The visit at JKI included mostly testing of ENDURE Information Center database (EIC) what have been connected to IA4 and SA4 workgroups for ENDURE project. *maximum 10 lines*

Objective: The main target of my visit was work on testing and developing of database EIC, based on German database ALPS. *maximum 10 lines*

Activities carried out: *maximum 20 lines*

During the one month stay at JKI I participated in all activities for developing ENDURE's database EIC (ALPS) about not-chemical alternatives in plant protection. The visit included also checking existing features planed for EIC database (logging in, attaching reports, documents, links and articles, removing information etc.) and implementation of new features for created by ENDURE EIC database. I have made the list of problems what I have met with while I was working with EIC and transfer them to Alexander Herr, the programist working on EIC.

5. Links between visit activity and ENDURE

Describe links and relevance of your visit in relation to a specific ENDURE activity(ies) and sub-activity(ies) – maximum 15 lines

JKI researchers in Kleinmachnow are focused on strategies and technology assessment in plant protection. The JKInstitut is the host of German ALPS – the database which collect the information for new alternative methods used in crops protection. One of the idea in ENDURE project is to create new database available in all UE and not UE countries with expanded content of alternative crops protection. It is strictly connected with activity IA4 and SA4 within ENDURE.

6. Impact

Added value for the researcher: *maximum 10 lines*

The visit gave me better overview on research activities and work methods in JKI and also strengthen the partnership.

Additionally I have had an opportunity to know better German culture.

Added value for sending partner and hosting partner: *maximum 10 lines*

Stay in JKI in Kleinmachnow gave the opportunity to expand the knowledge of alternative, non chemical plant protection and to establish cooperation with JKI researchers.

Date of submission

Radzikow, 7.05.2009 r.



Dr. Maurizio Sattin
IA3 activity leader

Approved