







Report

Ondokuz Mayıs University Faculty/Department name: Faculty of Agriculture / Department of Animal Science	Task:		
Participant's first and last name, academic degree and title: Hasan ÖNDER, Prof. Dr. University name: Ondokuz Mayıs University Faculty/Department name: Faculty of Agriculture / Department of Animal Science Implementation period:	X Task 1. Organisation of mobilities	es	
Hasan ÖNDER, Prof. Dr. University name: Ondokuz Mayıs University Faculty/Department name: Faculty of Agriculture / Department of Animal Science Implementation period:	Task 2. Subsidising participation	n in international conference	5
Hasan ÖNDER, Prof. Dr. University name: Ondokuz Mayıs University Faculty/Department name: Faculty of Agriculture / Department of Animal Science Implementation period:			
University name: Ondokuz Mayıs University Faculty/Department name: Faculty of Agriculture / Department of Animal Science Implementation period:	Participant's first and last name, acade	emic degree and title:	
Ondokuz Mayıs University Faculty/Department name: Faculty of Agriculture / Department of Animal Science Implementation period:	Hasan ÖNDER, Prof. Dr.		
Ondokuz Mayıs University Faculty/Department name: Faculty of Agriculture / Department of Animal Science Implementation period:	· .		
Faculty/Department name: Faculty of Agriculture / Department of Animal Science Implementation period:	University name:		
Faculty of Agriculture / Department of Animal Science Implementation period:	Ondokuz Mayıs University		
Faculty of Agriculture / Department of Animal Science Implementation period:	Faculty/Department name:	2	
	No. 10 March 1997	of Animal Science	
		e de la companya de l	
16-30/10/2021	Implementation period:		
	16-30/10/2021		

Description of actions implemented within the task:

During the tirne spent in Bydgosczc the following meetings took place:

- 1. Meeting with **Dr hab. Inż. Dariusz Piwczyński** from Department of Animal Biotechnology and Genetic, Faculty of Animal Breeding and Biology, Bydgoszcz University of Science and Technology.
 - Presentation of the Ondokuz Mayıs University Agricultural Faculty Department of Animal
 Science, as well as the main assumptions of the EcoSET project.
 - Getting the knowledge of organizational structure of Faculty of Animal Breeding and Biology
 - Manuscript preparation for "Comparison of repeatable and random regression models for genetic parameter estimation for horse speed on Arabian horses".

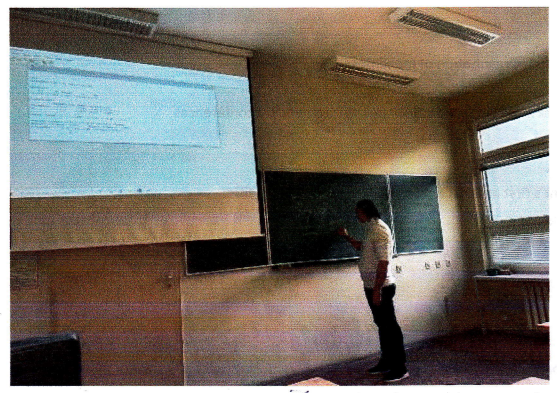








- Manuscript preparation for "Farmers' risk perception on climate change: Transhumance vs semi-intensive sheep production systems".
- Giving PhD lesson about principal component analysis using R software.



- Discussions of the possible future scientific cooperation and manuscript preparations.
- Meeting with Dr hab. Inż. Beata Sitkowska from Department of Animal Biotechnology and Genetic, Faculty of Animal Breeding and Biology, Bydgoszcz University of Science and Technology.
 - Data preparation for genomic prediction of Polish Holstein population.
 - Manuscript preparation for genomic prediction of Polish Holstein population.
 - Discussions on the new manuscript on Polish Merino sheep.
 - Discussions of the possible future scientific cooperation and manuscript preparations.
- 3. Meeting with **Dr Inż. Magdalena Kolenda** from Department of Animal Biotechnology and Genetic, Faculty of Animal Breeding and Biology, Bydgoszcz University of Science and Technology.
 - Interest in EcoSET (NAWA) project framework.
 - Discussion on the project details.
 - Discussions of the possible future scientific cooperation and manuscript preparations.
 - Visiting the departmental laboratories





















- **4.** Meeting with **Dr Inż. Mirosław Banaszak** from Department of Animal Biotechnology and Genetic, Faculty of Animal Breeding and Biology, Bydgoszcz University of Science and Technology.
 - Discussion on geese researches.
 - Discussions of the possible future scientific cooperation.

5. Other activities:

- Discovering the campus and laboratories.
- Invitation to Turkey to Ondokuz Mayıs University.
- Making agreement to co-organize the international congress on domestic animal breeding, genetics and husbandry (ICABGEH) in Samsun, Turkey in 2022.

Description of results obtained during the implementation of the task:

Short-term:	 Consultations with Dr hab. Inż. Dariusz Piwczyński, Dr hab. Inż. Beata Sitkowska and Dr Inż. Magdalena Kolenda concerning scientific articles under development.
Long-term:	 Discovering the fields of potential future works. Discussion on joint projects issues can be supported by both NAVA and TUBITAK. Co-organizing congress by Bydgoszcz University of Science and Technology and Ondokuz Mayıs University.
· · · · · · · · · · · · · · · · · · ·	

10.11.2021

date, Beneficiary signature

Kierownik Projekty EcoSET Projekt nr PPI/APM/2019/1/0000:

2021 -11- 1 5

prof. dr hab. ing. Marrely Bedgarczyk (7986

date, Project Manager signature