



Magdalena Borzęcka

New Strategies on Bio-Economy in Poland

WP7. Dissemination



New Strategies on Bio-Economy in Poland

The overall objective of BioEcon is to develop, extend and fully unlock the research potential of IUNG in accordance with the new global strategies trends and changes in national needs through the creation of an excellent international and interdisciplinary department on bio-economy and systems analysis. The knowledge, experience, developed tools, research programme and collaborations will allow the institute to maintain the new unit in the institute also after the completion of the ERA Chairs project, it will operate in close cooperation with the rest of the departments of the Institute, with main purpose being regional development in line with knowledge-based bio-economy. This structural change in IUNG is a response to an identified need and potential on the national level and will receive the support of public authorities, industry and other research structures.

News and events

Select: News Events All articles

22 / 09 / 2017

Category: News

SimaPro crash course

SimaPro crash course 21 September 2017,
Puławy

More →

Author:
Magdalena Borzęcka

14 / 09 / 2017

Category: Events

Open

'ADAPTACJA DO ZMIAN KLIMATU W ROLNICTWIE'

Ogólnopolską Konferencję Doktorantów i Młodych Naukowców "ADAPTACJA DO ZMIAN KLIMATU W ROLNICTWIE" na 25-lecie S ...

More →

Author:
Magdalena Borzęcka

23 / 08 / 2017

Category: News

OPEN COMPETITION FOR THE FULL-TIME POSITIONS OF PO

...

THE DIRECTOR OF THE INSTITUTE OF SOIL SCIENCE AND PLANT CULTIVATION – STATE RESEARCH INSTITUTE IN PUŁAWY ANNOUNCES AN OPEN COMPETITION ...

More →

Author:
Magdalena Borzęcka

18 / 07 / 2017

Category: Events

Open

Konferencja naukowa

Możliwości ograniczania emisji gazów cieplarnianych, amoniaku i azotanów z rolnictwa - w stronę najlepszych praktyk

More →

Author:
Magdalena Borzęcka

03 / 07 / 2017

Category: News

Newsletter 4

Two years of the project have passed. Tasks are performed in the terms below, you will find detailed descriptions of each activity ...

More →

Author:
Magdalena Borzęcka

30 / 05 / 2017

Category: News

Danish-Polish Bioenergy day in Lublin

2017.05.30 Danish-Polish Bioenergy day in Lublin

More →

Author:
Magdalena Borzęcka

26 / 04 / 2017

Category: Events

Closed

Low Altitude Remote Sensing Seminar

Low Altitude Remote Sensing Seminar

More →

Author:
Magdalena Borzęcka

07 / 04 / 2017

Category: Events

"How to use local potential and achieve energy ind ...

"How to use local potential and achieve energy independence the community."

More →

Author:
Magdalena Borzęcka

 This project has received funding from the European Union's HORIZON 2020 research and innovation programme under Grant Agreement No. 669062

Call: H2020 WIDESPREAD-2014-2015, topic: WIDESPREAD-2014-2 ERA Chairs



Please login first

Logowanie

Username

Password

[Forgot your password?](#)

[Forgot your username?](#)

Log in 

Dokumenty BioEcon

Folder 1
Contacts

Otwórz folder →

Folder 2
Meetings

Otwórz folder →

Folder 3
Reports

Otwórz folder →

Folder 4
Deliverables & Progress Monitoring

Otwórz folder →

Folder 5
Templates

Otwórz folder →



BioEcon

@BioEcon

Strona główna

Posty

Recenzje

Filmy

Zdjęcia

Informacje

Wydarzenia

Społeczność

Utwórz stronę

Lubię to! Obserwuj Udostępnij



BioEcon dodał(a) nowe zdjęcia (2) z dnia 18 września
— 😊 dumny(a) w miejscu IUNG - Państwowy Instytut
Badawczy

18 września · Puławy · 🌐 · 📷

W dniach 14-15 września 2017 r. w IUNG-PIB w Puławach miała miejsce Ogólnopolska Konferencja Naukowa Doktorantów i Młodych Pracowników pt. „Adaptacja do zmian klimatu w rolnictwie”, organizowana w ramach projektu BioEcon, połączona z obchodami jubileuszu 25-lecia Studiów Doktoranckich.

Więcej informacji oraz zdjęć znajdziecie <http://bioecon.iung.pulawy.pl/.../149-konferencja-doktoranci>



Lubię to! Komentarze Udostępnij

Ty, Alicja Borzęcka-Stasiak, Witold Borzęcki i 8 innych użytkowników



Napisz komentarz...



Wyślij wiadomość

Nauka

5,0 ocena ★★★★★

Społeczność [Zobacz wszystko](#)

Zaprosz znajomych do polubienia tej strony

44 osoby lubią to

46 użytkowników obserwuje to

Katarzyna Rubinowska i 23 innych znajomych lubią to



Informacje [Zobacz wszystkie](#)

Wyślij wiadomość

bioecon.iung.pulawy.pl

Nauka

Strony polubione przez tę stronę >



Agroleśnictwo

Lubię to!

IUNG IUNG - Państw... [Lubisz to!](#)



Sustainfarm

Lubię to!

Polski · English (US) · ślōnskō gōdka ·
Español · Português (Brasil)



Prywatność · Regulamin · Reklama ·
Opcje wyświetlania reklam · Pliki cookie · Więcej ·
Facebook © 2017

This project has received funding from the European Union's HORIZON 2020 research and innovation programme under Grant Agreement No. 669062

Call: H2020 WIDESPREAD-2014-2015, topic: WIDESPREAD-2014-2 ERA Chairs





Department of Bioeconomy and Systems Analysis

Welcome to the website of Department of
Bioeconomy and Systems Analysis
Institute of Soil Science and Plant Cultivation-State
Research Institute

 [Projekty](#)

 [Kontakt](#)

Organisation of conferences:

-Bioeconomy in agriculture 21-22.06.2016

- "How to use local potential and achieve energy independence the community
07.04.2017

- "Adaptation to climate change in agriculture,, 14-15.09.2017

Organisation of workshop:

Low Altitude Remote Sensing Seminar 25.05.2017

Round table:

administration, policy makers, industry, scientific community

Participated in 5 international conferences, 10 workshop

2nd International Bioeconomy Congress September 12th-13th, 2017

Stuttgart, Germany (University of Hohenheim)

Hamelin L., Biogas role for smart municipalities- a step-wise dynamic assessment framework

XV EAAE Congress “**Towards Sustainable Agri-Food Systems: Balancing between Markets and Society**”, Aug 29 – Sep 1, 2017 in Parma, Italy

Rozakis S., Positive Mathematical Risk Programming To Assess CAP Impacts On Business Oriented Arable Farms.

Bartoli, A., Hamelin, L., Borzęcka, M., Rozakis, S., Brandão, M., New Modelling Tool Coupling Partial Equilibrium & Life Cycle Assessment

86th meeting of the European Working Group “**Multiple Criteria Decision Aiding**”, September 21-23, 2017 in Paris, France.

PudelkoR., Petsakos A. Rozakis S. Incorporation of risk and management criteria in positive mathematical programming: The case of marginal agricultural lands in Poland

Incoming events:

- Summer school- Summer 2018 (15 students)
- International conference on Bioeconomy in agriculture- June 2018 (100 people) *European Association of Agricultural Economists*
- International workshop December 2018 (50 people)



BioEcon

This project has received funding from the European Union's HORIZON 2020 research and innovation programme under Grant Agreement No. 669062

Call: H2020 WIDESPREAD-2014-2015, topic: WIDESPREAD-2014-2 ERA Chairs



Thank you

Please visit our website:

<http://bioecon.iung.pulawy.pl/>

email: bioecon@iung.pulawy.pl

 This project has received funding from the European Union's HORIZON 2020 research and innovation programme under Grant Agreement No. 669062

Call: H2020 WIDESPREAD-2014-2015, topic: WIDESPREAD-2014-2 ERA Chairs

BioEcon

 **IUNG**