



BRT



**COMMUNICATION &
DISSEMINATION SERVICES**

- **WEBSITE DEVELOPMENT**
- **SOCIAL MEDIA MANAGEMENT**
- **CONTENT CREATION**
- **COMMUNICATION & DISSEMINATION TOOLS**
- **EVENT PLANNING & COORDINATION**
- **EDITING & PROOFREADING**



Our
SERVICES

WEBSITE

Development

https://



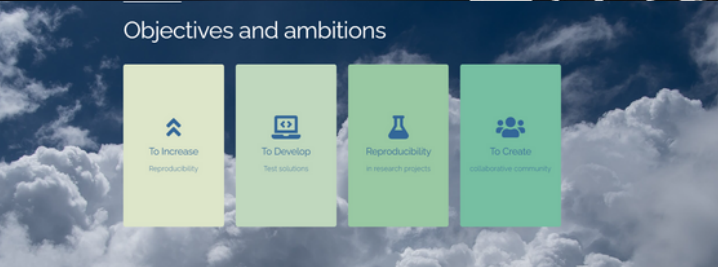
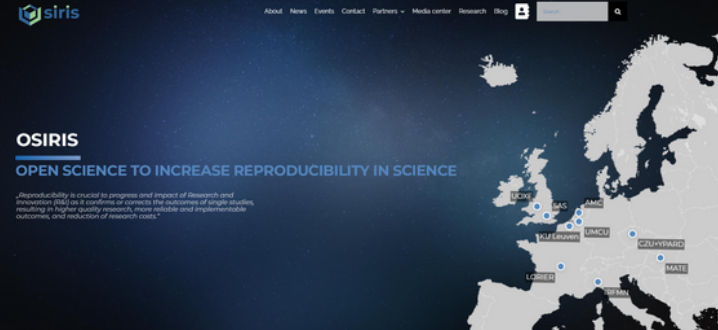
- UNIQUE, SIMPLE OR ELABORATE DESIGNS
- INTERACTIVE USER-FRIENDLY FEATURES
- PROJECT, EVENTS & COMPANY WEBSITES



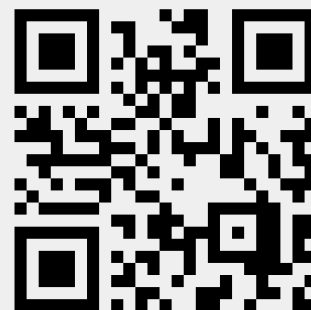
➤ CREATE

➤ DESIGN

➤ MAINTAIN



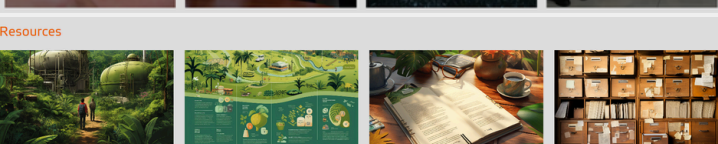
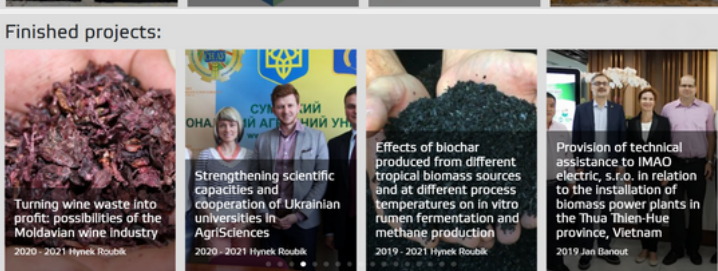
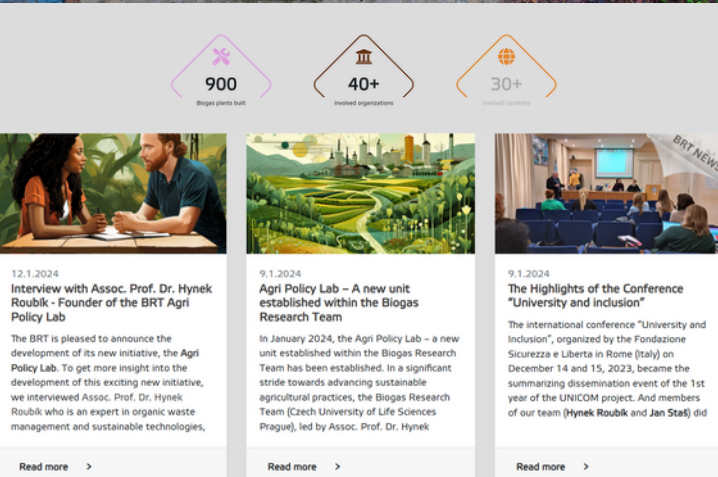
WEBSITE Design Example



osiris4r.eu

➤ INTERACTIVE ➤ GRAPHICAL ➤ ELABORATE





"Fearless minds, endless potential."
Biogas Research Team

WEBSITE Design Example



biogas.czu.cz



➤ PROFESSIONAL ➤ ANALYTICAL ➤ DETAILED



AgriSciences Platform for Scientific Enhancement of HEIs in Ukraine

ABOUT THE PLATFORM
We connect universities and research institutions!
The platform aims to strengthen the capacities and cooperation of young teachers, researchers and masters and doctoral students at selected Ukrainian universities by creating a platform - AgriSciences Platform for sharing information on Agrarian Sciences.



NEWS

News



Silent Echoes: The Unseen Impact of War on Ukraine's Forests

Read More



Enhance Your Academic Writing Skills: Free Course in English

Read More



The Unseen Battle: Addressing the Waste of War in Ukraine

Read More



Members of the platform



Bila Tserkva National Agrarian University (BTNAU)

...is a powerful research and education center with the history dating back to 1930. Its faculties offer the education in agronomy, land resource management, forestry, genetics and economics, veterinary medicine, bio-technology, ecology and water resources, food logistics and post diploma training.

Find out more



Kharkiv National Agrarian University (KNAU)

...is the oldest agrarian university in Ukraine which was founded in 1918 and specializing in managing/providing education and research. KNAU mainly concerned on the education of rural youth and working with rural communities, as well as on scientific research in the field of sustainable rural development.

Find out more



Czech University of Life Sciences Prague

...is a public university in the capital city of Czechia. Currently there are 27 public universities and 2 state universities in the Czech Republic. Both public and state universities are financed by the Ministry of Education, Youth and Sports. Currently the university has more than 18 000 students (12% are international students), 6 Faculties and 5 Institutes.

Find out more



RESEARCH TEAMS

We connect teams from various fields!



Solidarity

Solidarity Economy, farmers cooperative, rural areas, pandemic, social, economic and environmental effects

Learn more



Socio-ecological-economic aspects of organic farming

Organic farming, "soilo-ecological-economic" food, sustainable nature management, agroforestry, organic production, implementation

Learn more



Bioenergy processes of waste recycling

Biogas, digestate, phosphogypsum, sewage sludge, waste recycling, energy crops, reclaimed energy

Learn more



Laboratory of Physiology and Biochemistry of Plant Stress

Signal metabolism, nitric oxide, carbon metabolism, phytohormones, reactive oxygen species, leaf resistance of plants

Learn more



CONNECT WITH US

Contact us

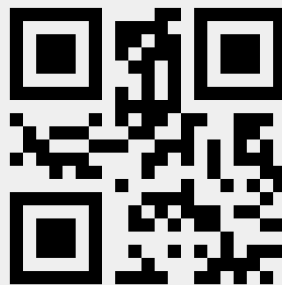
With the internet spreading like wildfire and reaching every part of our daily life, more and more traffic is directed to websites in search for information.

Contact form with fields for Name, Email, and Message

WEBSITE Design Example



AgriSci-UA



agrisci-ua.com

- TIMELESS
- CLASSIC
- ILLUSTRATIVE

SIMPLE



NEWS



MEMBERS



JOIN US



CONTACTS

5th INTERNATIONAL MULTIDISCIPLINARY CONFERENCE FOR YOUNG RESEARCHERS (MCYR)

3.- 4. October 2024

Prague, Czech Republic

News

Archive >

27.3.2024
5th INTERNATIONAL MULTIDISCIPLINARY CONFERENCE FOR YOUNG RESEARCHERS (MCYR)
3.- 4. October 2024

Exciting news for early career researchers! The 5th MCYR is scheduled to be held in Prague, Czech Republic, on October 3rd and 4th, 2024. This conference offers a unique platform for young

Read more >

7.11.2023
The MCYR 2023 Book of Abstracts

We hope, you will enjoy reading through all the accepted abstracts to this conference. The core aim of this conference was to provide opportunities for early career academics from a

Read more >

4.10.2023
Links for ONLINE ROOMS

Please, find here the links for ONLINE ROOMS. These links will work for both days of the conference. Attached is also the program of the conference, where you can find in which ROOM the

Read more >

4.10.2023
Stay Connected!

Join the conversation on social media by using the official conference hashtag #MCYR_Conference. Follow us on Facebook and Twitter for the latest updates.

Read more >

Show more

Aim of the conference

The core aim is to provide opportunities for early career researchers from a range of disciplines to share their research through the conference podium, as well as to receive informal in-depth feedback through discussions and to enable them to establish contact with professionals and other institutions.

The abstracts will be published in a Book of Abstracts, which will also be available online. E-Book of Abstracts will have DOI.

The conference is co-organized by the Biogas Research Team (@Faculty of Tropical Agrisciences, Czech University of Life Sciences Prague) with the support of the Agrisciences Platform.

The information about the 5th MCYR will be published soon! Stay tuned.

Scientific Committee (to be confirmed):

1. Assoc. Prof. Dr. Hynek Roubík (Head of Scientific Committee), Czechia
2. Assoc. Prof. Dr. Yelizaveta Cherysh
3. Prof. Mykola Kharytonov
4. Assoc. Prof. Oleksandr Kubatko
5. Prof. Le Dinh Phung
6. Dr. Jana Mazancová
7. Dr. Nils Haneklaus
8. Dr. Mijalche Santa
9. Dr. Hesham Lotfy

Files for download

| File Name | Size | Download file |
|--|-----------|-------------------------------|
| MCYR pre-conference program mcyr-pre-conference-program.pdf | 175.62 kb | Download file |
| Scientific paper - MCYR 2023 scientific-paper-mcyr-2023-1.docx | 448.43 kb | Download file |
| Conference abstract template - 2023 2023-conference-abstract-template-2023.docx | 79 kb | Download file |
| Guidelines for visa application guidelines-for-visa-application-mcyr.docx | 14.14 kb | Download file |
| Conference workshop template - 2023 2023-conference-workshop-template-2023.docx | 79.55 kb | Download file |
| MCYR 2023 Program mcyr-2023-program-final-2.pdf | 427.26 kb | Download file |
| Preliminary Book of Abstracts MCYR 2023 preliminary-book-mcyr-2023-conf.pdf | 2.71 Mb | Download file |
| MCYR 2023 Book of Abstracts mcyr-book-of-abstracts-2023-abstracts-19-9-2023-8.pdf | 5.45 Mb | Download file |

WEBSITE Design Example



MCYR

MULTIDISCIPLINARY CONFERENCE
FOR YOUNG RESEARCHERS



mcyr.ftz.czu



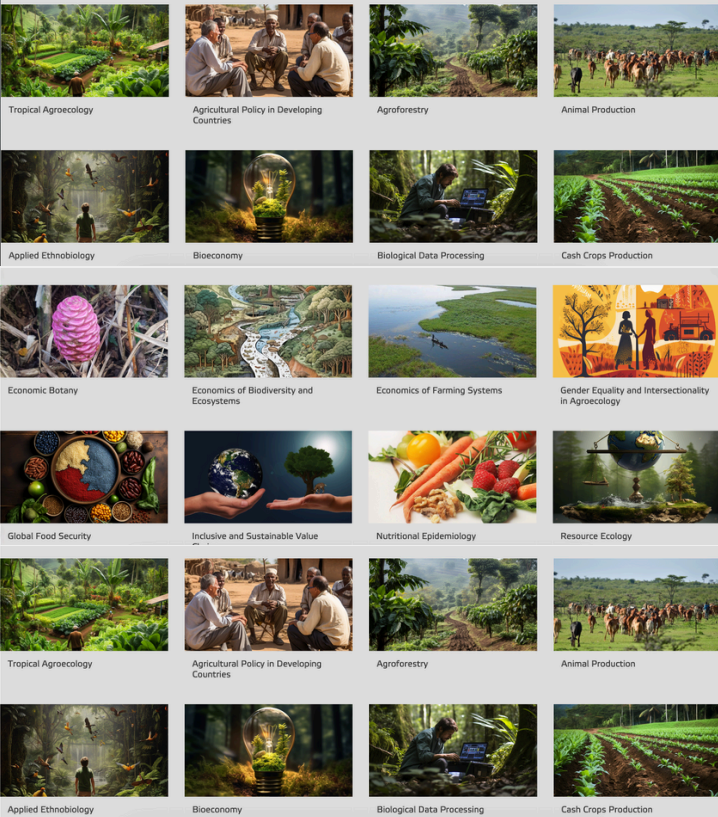
BOOK OF ABSTRACTS

| Session 1: Exploring Sustainable Development and Economics | | |
|---|---|--|
| Room 1 | Development of methodology for comparison of manure and biogas plants digester for fishpond fertilization | Jan Štáhl, Miroslav Petříč, Hynek Roubík |
| 401 | Influence of Chitosan and Glycerol-Sorbitol Concentrations on Physical Properties of Palm Oil Empty Fruit Bunches-Based Bioplastics | Eflyn Alpa Nugrohen, Dedy Anwar, Mita Nuzulita, Satrio, Mojito Marthen Kinda, Klara Urbanová |
| | Assessment and implementation of Agriculture and Life Science Universities' first Gender Equality Plans in widening countries (AGRI-GEP) | Jana Mazancová, Michal Luliák, Tereza Zálusová |
| Eduardo | Ugly Shade of Manual Scavengers in India: Insights and Recommendation | Rupak Kumar, Anuradha Saha |
| Room 2 | Studying the economic feasibility of growing barley and using it as green fodder for animals | Ghaith Amin Ali, E. Shiman Noida Mousalla |
| 313 | Intrinsic Drivers of Agricultural Land Abandonment: A case study of Nigeria | Olusanya Olawale, Miroslava Baranova |
| Chama | Grid parity economic assessment of decentralized solar PV generation: Nigeria as a case study | R. G. Dandekar, N. H. Limar, H. M. Mubalu, A. Moshir, Biruchi Bora |
| Session 2: Waste to Energy: Opportunities and Challenges, Environmental Sciences, Medicine and Veterinary medicine, Agrobiology | | |
| Room 1 | Contribution of biogas technology to Global South nations attainment of sustainable development and circular economy: a bibliometric analysis | Tereza Zálusová, Lada Lapisová, Hynek Roubík |
| 401 | Invasive common reed as a prospective bioenergy feedstock | Nuriman Tanybergonov, Kaveria Paramonova, Orlas Talpo, Tatiana Alexeeva, Ivanova, Elifert Zhakypov |
| | Technological Readiness and User Acceptance of Koko Bioethanol Cookstoves in Nairobi City County, Kenya | Gerald Tapso |
| | Farmers' knowledge and use of biofertilizer for soil health: A case of the Kenya highlands | Ezher Mwende, Andrew Ndoro, Pauline Njeri, Kibani, Kevin Kibaki |
| | Effect of phosphogypsum addition on anaerobic digestion process | Viktoriya Chumachenko, Oksana |
| | The optimal mixing ratio of cow manure with food waste using a laboratory UASB reactor | Arash... |

- SIMPLE
- SHORT
- STRAIGHTFORWARD



Online curriculum



Faculties and Other Parts

- Faculty of Economics and Management
- Faculty of Agrobiology, Food and Natural Resources
- Faculty of Engineering
- Faculty of Environmental Sciences
- Faculty of Forestry and Wood Sciences
- Faculty of Tropical AgriSciences
- Institute of Education and Communication
- Department of Physical Education
- Library
- Halls of Residence & Refectory
- Department of Information and Communication Technologies

Contact information

Czech University of Life Sciences Prague (CZU)
 Kamyšská 129
 165 00 Praha - Suchbát
 Czech Republic

VAT number: CZ60460709
 Tel: +420 224 381 111
 GPS coordinates: 50,129976, 14,373707

PIC: 999912570
 OID: E10209207
 DLNS: 365576495

WEBSITE

Design Example



tropag.ftz.czu

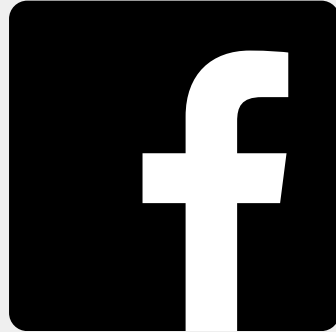


- VISUAL
- BUSINESS
- VIBRANT

We create & manage your social media presence!



Instagram



Facebook



LinkedIn

**SOCIAL
MEDIA**

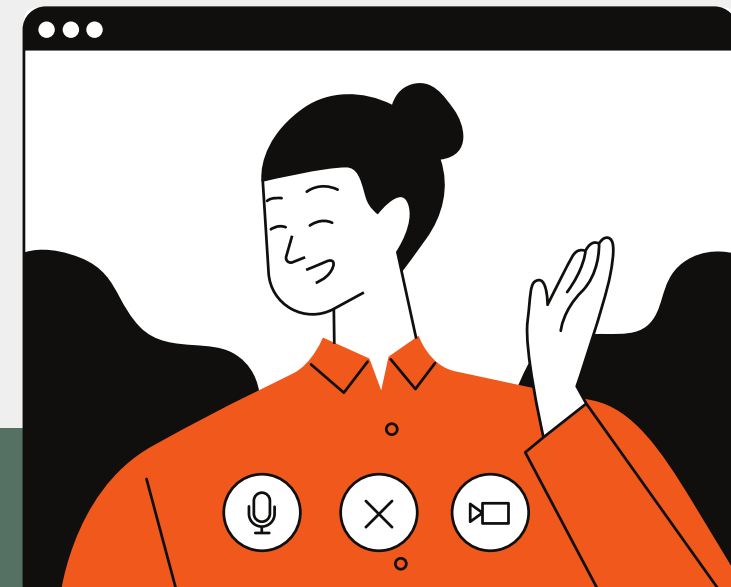
MANAGEMENT



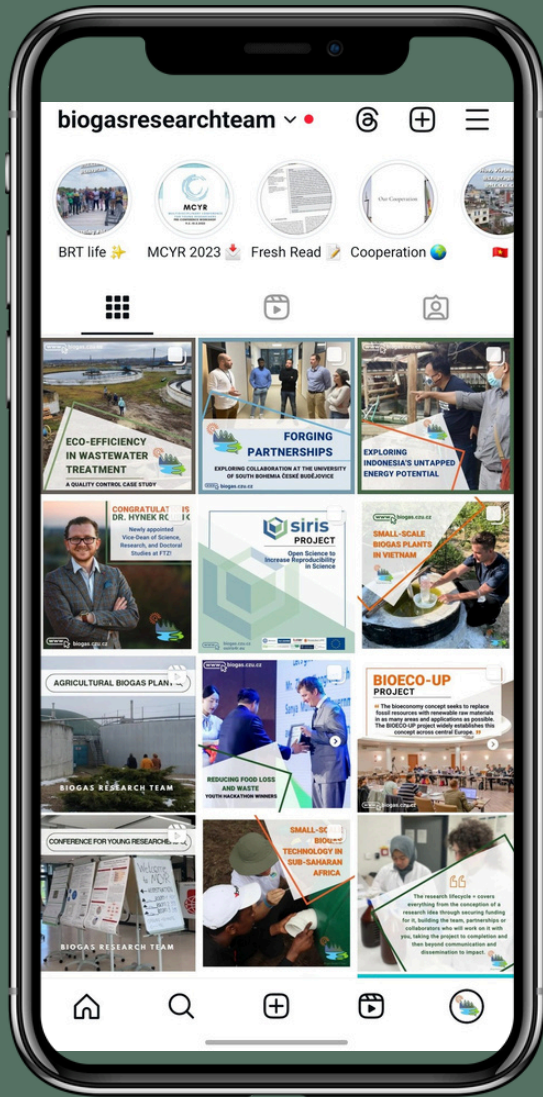
X



YouTube



Instagram



Biogas Research Team

Research team unlocking the potential of biogas plants and sustainable technologies worldwide

- Led by [@hynek.roubik](#)

[@ftz.czu.cz](#) [@czuvpraze](#)

linktr.ee/BiogasResearchTeam

Posts



Stories



Reels






Projects

Events

Interviews



Shorts

- 4th International Multidisciplinary Conferenc...
- The Biogas Research Team wishes you a Happy New...
- Quick Tour of Agricultural Biogas Plant!
- New Postdoc coming to BRTeam!

Uploads ▶ Play all

- VSLLN4YOU 1:59
- AgriSciences 1:18
- 2023 BRT PhD Graduate - Dr. Eduardo Duque Dussán 2:37
- University-Community Cooperation: Insights from... 0:37

Open Science To Increase Reproducibility In Science

Funded by the European Union


OSIRIS
@osiris4r - Підписалося 3 користувачів - 9 відео
Докажіть про цей канал >

Підписатися

Головна Відео Спільнота

Відео ▶ Відтворити все

- OSIRIS at TROPENTAG 2023 0:57
- Meet the OSIRIS consortium- Dr. Nicholas De Vito... 0:47
- Meet the OSIRIS consortium- Ing. Monika Varga Ph.D. of... 0:31
- Meet the OSIRIS project vice coordinator- Dr. Veerle Van... 0:45
- Meet the OSIRIS consortium- Dr. Rita Bantzi, researcher of... 0:46



Biogas Research Team
@BiogasResearchTeam - Підписалося 6 користувачів - 8 відео
Докажіть про цей канал >

Головна Відео YouTube Shorts

Uploads ▶ Play all

- VSLLN4YOU 1:59
- AgriSciences 1:18
- 2023 BRT PhD Graduate - Dr. Eduardo Duque Dussán 2:37
- University-Community Cooperation: Insights from... 0:37

VSLLN4YOU

Visegrad Sustainable Living Labs Network 4 Youth of Universities

AgriSciences

AgriSciences Platform for Scientific Enhancement of HEIs in Ukraine

2023 BRT PhD Graduate - Dr. Eduardo Duque Dussán

DR. EDUARDO DUQUE DUSSÁN

University-Community Cooperation: Insights from...

MEETING IN LUND SWEDEN

INTRODUCING EDUARDO DUQUE DUSSÁN

Design and performance of a solar dryer for processing coffee beans in Colombia

2023 BRT PhD Graduate - Dr. Eduardo Duque Dussán

Dr. Eduardo Duque Dussán earned his Ph.D. in Sustainable Technologies from the Czech University of Life Sciences (CZU), Prague, specializing in the design and evaluation of a Hybrid Solar Tunnel Dryer for Processing Coffee in Colombia (2020-2023). His academic journey includes an MSc from ENBA Business School (2020-2021) and an MSc in Chemical and Process Engineering from the Czech Technical University (2017-2019).

Over the course of three years, his academic achievements during his doctoral studies include the publication of six papers, the presentation of research findings at 13 conferences, and the initiation of an ongoing project. This badge of work reflects a commitment to advancing knowledge and innovation within the academic field.

To get insights into Dr. Dussán's academic journey from the ups and downs to tips and research strategy, our BRT Communications team conducted an interview to capture his thoughts and share his story.

Visit our webpage biogas.eu.eu for more insights.

The VSLLN4YOU project aims to create the Living Labs (LL) network, which will enable the co-creation and testing of innovative and sustainable solutions, relevant to the Visegrad Universities and Region, in cooperation with partners from the private, public, and civil society sectors. The LLs will engage students with real-world experience, working on sustainable projects and green solutions, and prepare them to be change agents in their personal and professional lives. Through LLs, workshops, training materials, and conferences, the project offers knowledge transfer for sustainable change.

Partners: University of Information Technology and Management (Poland), University of Pecs (Hungary), Comenius University in Bratislava (Slovakia)
Donor: Visegrad Fund

facebook



Biogas Research Team
January 15 · 🌐

Introducing project: OSIRIS (Open Science to Increase Reproducibility in Science) 🌐

- 👉 This project primary aim is to reform the Research and Innovation (RI&I) system, seeking to enhance the global acceptance, practice, and recognition of reproducibility in scientific research by 2026.
- 🌐 This initiative brings together universities, research groups, and outreach organizations from 7 European countries. As one of 10 expert organizations, we're thrilled to be part of this collaborative, two-year initiative.

👤 Our Role: The BRT team members Dr. Hynek Roubik, Dr. Stacy Denise Hammond, and Ing. Jan Štal are leading the "Dissemination and Communication" work package, to craft a detailed Dissemination and Communication Plan to showcase OSIRIS' achievements.

🔔 Stay tuned for updates as OSIRIS works toward improving the reproducibility of scientific results! For more information and access to the most recent newsletter <https://osiris4r.eu/>, check out the description https://biogas.czu.cz/_/osiris-open-science-for-increase...

#BiogasResearchTeam #OSIRIS #OpenScience #ScientificResearch #EUResearch #Collaboration #CZU #ScienceCommunication #ScientificTransparency



Biogas Research Team
January 9 · 🌐

👉 Collaboration: Zambian farmer collab

🌱 Green management: an opportunity for teaching sustainable practices 🌐

👉 Since economic and ecological expertise is at the core of sustainable farming, researchers from the Biogas Research Team recently had the opportunity to travel to Zambia and assist in teaching sustainable methods for waste utilization.

👉 The outcomes? Cost savings, income sources, and vital fuel and fertilizer.

👉 For details <http://bit.ly/3vV5i9h>

#BiogasResearchTeam #Biogas #SustainabilityScience #Collaboration #EmpoweringCommunities #AgriculturalInnovation #WasteUtilization



Biogas Research Team
November 23, 2023 · 🌐

👉 University-Community Cooperation: Insights from the UNICOM meeting in Lund University, Sweden 🌐

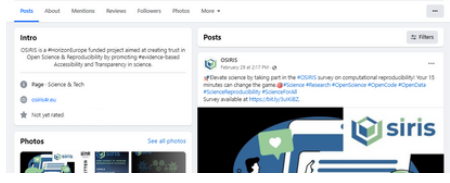
👉 The Biogas Research Team played a role during this four-day event, sharing invaluable experiences and insights into University-Community practices. This is paving the way for stronger partnerships that will contribute to a more sustainable future. 🌐

Here is a recap of the four-day meeting: <https://www.youtube.com/watch?v=Hnuoadp5wQ>

For more info: https://biogas.czu.cz/_/2023-university-community...



YOUTUBE.COM
University-Community Cooperation: Insights from the UNICOM meeting in Lund, Sweden



OSIRIS
February 29 at 2:17 PM · 🌐

👉 Elevate science by taking part in the #OSIRIS survey on computational reproducibility! Your 15 minutes can change the game. 🌐 #Science #Research #OpenScience #OpenCode #OpenData #ScienceReproducibility #ScienceForAll

Survey available at <https://bit.ly/3uK8Z2>



OSIRIS
January 11 · 🌐

Enjoy the OSIRIS #newsletter! This newsletter takes you on a graphical adventure with highlights from our 2023 activities. Get insight from our kick-off meeting to new alliances, online symposiums, in-person events, and more. View or download at: <https://osiris4r.eu/newsletters/newsletter/>



Posts

Stories

Reels

Intro

Research team at Czech University of Life Sciences unlocking the potential of biogas plants and sustainable tech worldwide.

"Fearless minds, Endless potential."

- 📄 Page · Educational Research Center · Scientist · Science Website
- 📍 Kamýcká 129 - CZU v Praze, Prague, Czech Republic
- ☎ 224 382 487
- ✉ roubik@ftz.czu.cz
- 📷 biogasresearchteam
- 🐦 biogas_research
- 🌐 biogas.czu.cz/cs



Biogas Research Team

"Fearless minds, Endless potential."

Biotechnology Research · Prague

The Biogas Research Team is dedicated to unlocking the potential of biogas plants and sustainable technologies worldwide. Our main objective is to examine the real influence of small biogas plants on the environment, climate change, and society. Additionally, we aim to make significant contributions to the ongoing global discourse surrounding small biogas technology.



Within our team, we cover a comprehensive spectrum – from conducting feasibility studies, system studies, and technology development to engaging in laboratory-scale research and implementation. Furthermore, we continue with socio-economic studies and implications, gender studies, as well as various environmental studies.

Join us as we address bottlenecks and shape the future perspectives of biogas plants across diverse global landscapes!



Biogas Research Team @bioga... · 2/27/24 ...
 Join us, the Biogas Research Team at @CZUvPraze, as we delve into the world of biogas plants and sustainable tech. Let's explore, identify bottlenecks, and shape future perspectives together across diverse global landscapes! #BiogasReserchTeam #SustainableTechnology

OSIRIS @OSIRIS4r · 2/29/24 ...
 Elevate science by taking part in the #OSIRIS survey on computational reproducibility! Your 15 minutes can change the game. #Science #Research #OpenScience #OpenCode #OpenData #ScienceReproducibility #ScienceForAll Survey available at bit.ly/3uKiBZ.

Biogas Research Team @biogas_res... · 9m ...
 Celebrating women in science – A message from the head of the BRT Assoc. Prof. Dr. @HynekRoubik. "Women need Science & Science needs Women" Read his full message at: bit.ly/3T3v15i



CONTENT CREATION

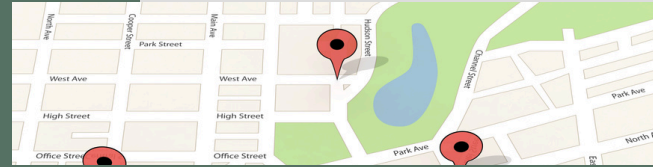
- NEWS
- INTERVIEWS
- EVENTS
- OUTCOMES
- BLOGS
- ANNOUNCEMENTS

WRITING

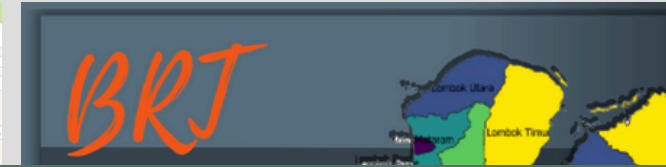
Samples



Agri Policy Lab – A new unit established within the Biogas Research Team



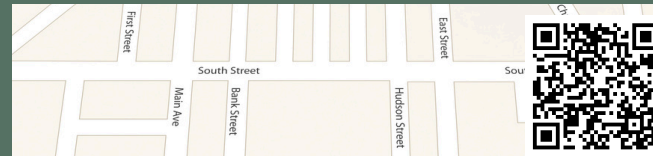
Join our 2023 Tropentag workshop!
September 20, 2023
@8:30 am - 11:30 am



BRT Popularization Series - Harvesting Energy: The Power of Biomass Agricultural Residues in Indonesia



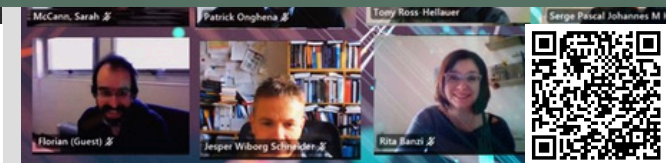
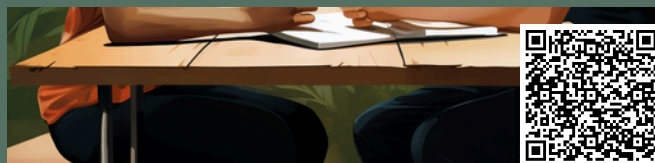
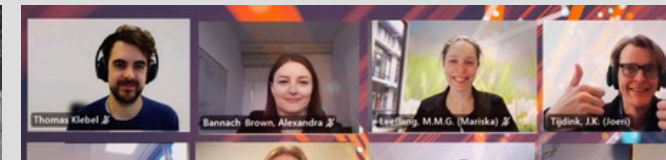
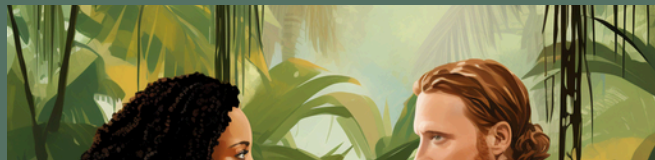
Interview with Assoc. Prof. Dr. Hynek Roubík - Founder of the BRT Agri Policy Lab



OSIRIS at TROPENTAG 2023 – Insights from our Open Science workshop



OSIRIS and TIER2 – An alliance for change!





GRAPHICS

Samples

- ANIMATIONS
- AI IMAGES
- LOGOS
- VECTORS
- PRESENTATIONS
- MORE



Biogas Research Team

COMMUNICATION & DISSEMINATION Tools

We create your Communication & Dissemination Plan!



COMMUNICATION

Materials

- BUSINESS CARDS
- BROCHURES
- BANNERS
- POSTERS
- MORE...



DISSEMINATION

Guidelines & Templates

- HEADERS
- LETTER HEADS
- POWERPOINTS
- MORE...

OSIRIS Logo

OSIRIS Templates

OSIRIS Banners

OSIRIS Flyers

OSIRIS Newsletters

Other documents

European Union logo



SCAN 4 EXAMPLES



Open Science to Increase
Reproducibility In Science

Title of your presentation

Author:

www.osiris4r.eu



Open Science to Increase
Reproducibility in Science

Title of your presentation

Author:

www.osiris4r.eu



HOW TO SHARE YOUR ACTIVITIES ON THE OSIRIS WEBSITE?

Members are expected to share the activities carried out on the project. These include: questions, answers, reports, presentations, posters, etc. The OSIRIS website is the best place to share your activities and to create content for the OSIRIS website.

How to write a catchy/informative blog post for <https://osiris4r.eu>

At OSIRIS, we welcome any blog post that captures the activities of the project carried out by its members in a more or less informal way. The blog post should be written in a clear and concise way and should be published on the OSIRIS website.

OSIRIS blog posts should describe what the activity was about, what it was about (objectives), and who was involved (as organisers and participants) and what was the outcome (what was learned, what was discussed, what was decided, etc.).



How is a news article structured?

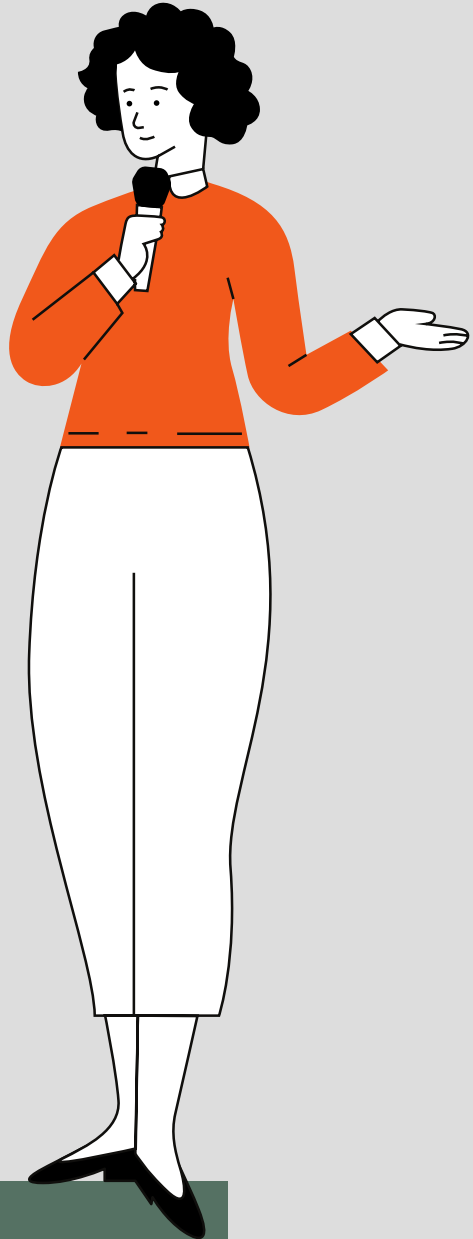
When it comes to how to structure a news article, use the following structure:

- 1. Introduction: Briefly introduce the topic and the main findings.
- 2. Body: Provide a detailed description of the activity, including dates, location, and participants.
- 3. Conclusion: Summarize the key findings and the impact of the activity.

NOTE: Send your news article to osiris@osiris4r.eu to the OSIRIS website. The OSIRIS website is the best place to share your activities and to create content for the OSIRIS website.

SUGGESTED NEWS STRUCTURE:

- 1. Title:**
 - a. Catchy and short title (10 words max as a general rule)
- 2. Body:**
 - a. One of the main objectives of the activity (What was the goal?)
- 3. Conclusion:**
 - a. Summary of the activity (What was the outcome, idea, or future activities?)



EVENT PLANNING & COORDINATION

EVENT

Organization

- CONFERENCES
- PROJECT MEETINGS
- WORKSHOPS
- MORE...



EDITING & PROOFREADING



OTHER SERVICES

English revision & scientific editing

➤ **MANUSCRIPTS**

➤ **BOOKS**

➤ **PROJECTS**

➤ **BOOK CHAPTERS**

➤ **THESIS**

➤ **OTHER...**

