BRIT

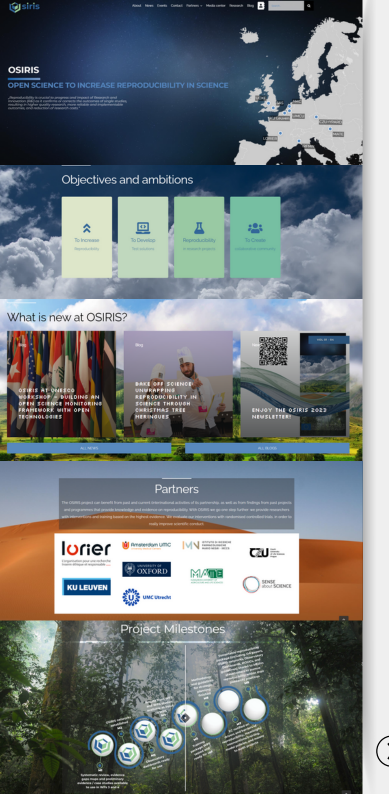
COMMUNICATION & DISSEMINATION SERVICES



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

Our SERVICES





WEBSITE Design Example

VSiris



osiris4r.eu

S INTERACTIVE **S** GRAPHICAL **S** ELABORATE

Reproducibility in research projects

design of research projects

To increase reproducibility

Effective intervention

PROJECT







2 1 2024

Research Team

Read more

Agri Policy Lab - A new unit

established within the Biogas

In January 2024, the Agri Policy Lab - a new

unit established within the Biogas Research

Team has been established. In a significant

agricultural practices, the Biogas Research

Team (Czech University of Life Sciences

Praque), led by Assoc. Prof. Dr. Hynek

stride towards advancing sustainable



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

The BRT is pleased to announce the development of its new initiative, the Agri Policy Lab. To get more insight into the development of this exciting new initiative ve interviewed Assoc. Prof. Dr. Hynek Roubik who is an expert in organic waste management and sustainable technologie

Read more 3

Ongoing projects:



Finished projects:



Increase Rep



ects of bloch

"Fearless minds, endless potential." **Biogas Research Team**

WEBSITE Design Example

9.1.2024 The Highlights of the Conference "University and inclusion" The international conference "University and

Inclusion", organized by the Fondazione Sicurezza e Liberta in Rome (Italy) on December 14 and 15, 2023, became the summarizing dissemination event of the 1st year of the UNICOM project. And members of our team (Hynek Roubik and Jan Staš) did

Read more







Biogas Research Team



biogas.czu.cz

> PROFESSIONAL > ANALYTICAL > DETAILED

COMPANY

Biogas plants built

30 +

Involved countries



nhance Your Academic Writing Skills: Free Course in English

Members of the platform

We connect teams from various fields!

Contact us

War on Ukraine's Eccest



en Battle: Addressing th te of War in Ukraine

CZU

WEBSITE Design Example



AgriSci-UA



agrisci-ua.com

TIMELESS CLASSIC ILLUSTRATIVE

SIMPLE



NEWS

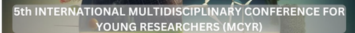
MEMBERS



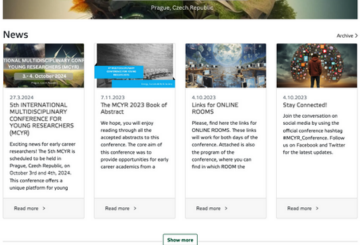
JOIN US



CONTACTS



3.- 4. October 2024



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 Blogas Research Team (Faculty of Tropical ApriSciences, Czech University of Life Sciences Prague) with the support of the ApriSciences Platform.

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

Scientific Committee (to be confirmed):

1. Assoc. Prof. Dr. Hynek Roubik (Head of Scientific Committee), Czechia	
2. Assoc. Prof. Dr. Yelizaveta Chernysh	
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

Por	MCVR pre-conference program mor pre-canterence program, adt	Size 175.62 kB	A Download file
5	Scientific paper - MCVR 2023	Size	±
	scientific paper-mcp 2023-1-dicx	446.43 kB	Download file
5	Conference abstract template - 2023	Size	±
	2023 conference abstract template 3023.docs	79 kB	Download file
Ċ	Guidelines for Visa application	Size	±
	guidelines for visa application monitors	14,14 kB	Download file
5	Conference workshop template - 2023	Size	±
	2023 conference workshop template 2023 docs	29.55 kB	Download file
ł.	MCVR 2023 Propriation	Size	±
	more 2023 program from 3 - pet	427.26.48	Download file
t.	Preliminary Book of Abstracts MCVR 2023 preliminary-bos-mor-2023-conf.pdf	Size 2.71 MB	A Download file
the state	MCVR 2023 Book of Abstracts rege book of abstracts 2023 size 978-80 213 3333 8.pdf	Size 5.45 MB	A Download file

WEBSITE Design Example





mcyr.ftz.czu

A" MULTIDISCIPLINARY CONFERENCE FOR YODUS RESEARCHERS CONFERENCE FOR YODUS RESEARCHERS CONFERENCE FOR YODUS RESEARCHERS

CONFERENCE





SIMPLE SHORT

(🕽) STRAIGHTFORWARD

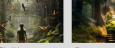


Online curriculum



















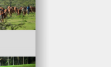














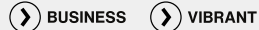


Design Example

WEBSITE



tropag.ftz.czu



PROGRAM









CZU

VISUAL

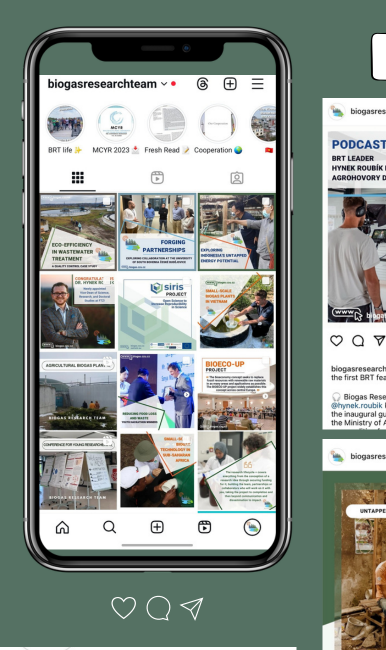
We create & manage your social media presence!

















Biogas Research Team

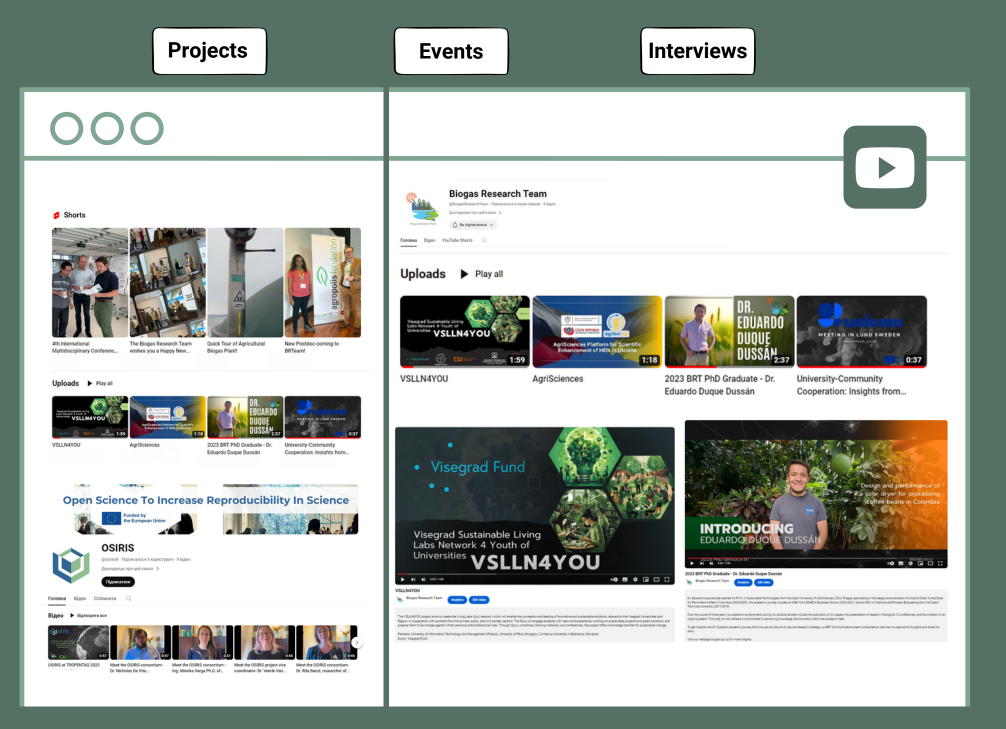
Research team unlocking the potential of biogas plants and sustainable technologies worldwide 🌐 - Led by @hynek.roubik @ftz.czu.cz 🌱 @czuvpraze Iinktr.ee/BiogasResearchTeam

our committed team of PhD students is focused on exploring the untapped possibilities within

QQV

residues? 🔍





Biogas Research Team

racebool

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

 \gtrsim This project primary aim is to reform the Research and innovation (R&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 curpean countries. As one of 10 expert organizations, we're thrilled to be part of this collaborative, two-year initiative.

② Our Role: The BRT team members Dr. Hynek Roubik, Dr. Stacy Denise Hammond, and Ing. Jan Staž are leading the "Dissemination and Communication" work package, to craft a detailed Dissemination and Communication Plan to showcase OSRYS arbitevements.

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-to-increase...@

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



Biogas Research Team
 Collaboration: Zambian farmer collab
 Collaboration: Zambian farmer collab
 Collaboration: Zambian farmer collab
 Collaboration: and ecological expertise is at the core of sustainable experise in a developed expertise is at the core of sustainable experise. The Biogas Research Team recently had the coport.nity to travel to Zambia and assist in teaching
 sustainable methods for wrast eulidization.
 The outcomest? Cost swings, income sources, and vital fuel and fertilizer.
 For cetasit here/pt/bl/s/swings.

#BiogasResearchTeam #Biogas #SustainabilityScience #Collaboration #EmpoweringCommun



Biogas Research Team
 November 23, 2027-0
 University-Community Cooperation: Insights from the UNICOM meeting in Lund University,

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

partnersings that will contribute to a more sustainable future. Here is a recap of the four-day meeting: https://www.youtube.com/watch?v=HnuoadpESwQ. For more info: https://biogas.czu.cz/../2023-university-community...



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

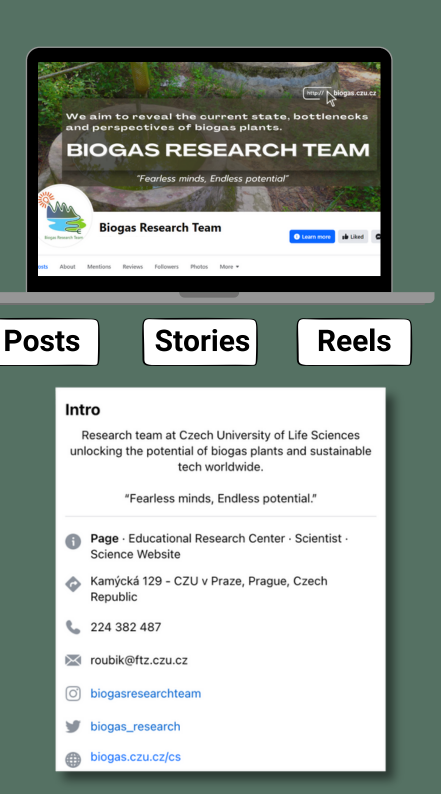


SIRIS January 11-0

Enjoy the OSIRIS #Newsle

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://doi.new.eu/wewsevents/newsletter.











High Research Team

Biogas Research Team

"Fearless minds, Endless potential."

Biotechnology Research · Prague

We aim to reveal the current state, bottlenecks and perspectives of biogas plants.

BIOGAS RESEARCH TEAM

"Fearless minds, Endless potential"

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!

Siris WE ARE THE BIOGAS 0 RESEARCH CELEBRATING "FEARLESS MINDS, TEAM ENDLESS POTENTIAL" WOMEN IN SCIENCE **MESSAGE FROM THE HEAD OF THE BRT** www biogas.czu.cz www.biogas.czu.cz ASSOC. PROF. DR. HYNEK ROUBÍK Biogas Research Team @bioga... · 2/27/24 ···· OSIRIS @OSIRIS4r · 2/29/24 Û - Join us, the Biogas Research Team at Selevate science by taking part in the Biogas Research Team @biogas_res... · 9m ···· @CZUvPraze, as we delve into the world of **#OSIRIS** survey on computational Celebrating women in science - A message biogas plants and sustainable tech. 📚 Let's reproducibility! Your 15 minutes can change from the head of the BRT Assoc. Prof. Dr. explore, identify bottlenecks, and shape future the game. @*#Science #Research @HynekRoubik. "Women need Science & #OpenScience #OpenCode #OpenData perspectives together across diverse global Science needs Women" #ScienceReproducibility #ScienceForAll landscapes! **P** #BiogasReserchTeam Read his full message at: bit.ly/3T3vl5i Survey available at bit.ly/3ulKiBZ. #SustainableTechnology



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
VECTORS
AI IMAGES
PRESENTATIONS
LOGOS
MORE







COMMUNICATION & DISSEMINATION Tools

We create your Communication & Dissemination Plan!

COMMUNICATION Materials () BUSINESS CARDS () BROCHURES **D** BANNERS siris **Siris** > POSTERS **Siris** OPEN SCIENCE TO INCREASE MORE... **OPEN SCIENCE TO INCREASE** REPRODUCIBILITY IN SCIENCE Creating Trust in Open Science & Reproducibility rough Accessibility and VES ARE T OPEN SCIENCE TO INCREASE REPRODUCIBILITY IN SCIENCE 2023 NEWSLETTER GOALS Creating Trus n Open Science I ESEADCHE ducibility the Each OSIR DISCOV

DISSEMINATION

Guidelines & Templates

HEADERS
LETTER HEADS
POWERPOINTS
MORE...



EVENT PLANNING & COORDINATION

EVENT Organization

CONFERENCES
PROJECT MEETINGS
WORKSHOPS
MORE...

SCORE Meeting Prague (2023)







EDITING & PROOFREADING



OTHER SERVICES English revision & scientific editing

> MANUSCRIPTS

BOOK CHAPTERS

- **BOOKS**
 - **PROJECTS**

) OTHER...

THESIS