

roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6



Kamýcká 129, Prague, 165 00, Czech Republice



CURRENT EMPLOYMENT

Vice-dean for Science, Research and Doctoral Study

Faculty of Tropical AgriSciences (CZU)

Associate professor

Faculty of Tropical AgriSciences (CZU)

Director

BioResources & Technology Division at FTZ/CZU

Leader and Co-author CZU mobiLAB



- story-based resume format -

Doc. Ing. Hynek Roubík, Ph.D.

RESEARCHGATE / GOOGLE SCHOLAR / FTZ

Candidate for FTZ Dean

RESEARCH EXPERIENCE

2024-2028 Coordinator of the Horizon Europe project: Mobilising Investments for Protecting and Restoring Biodiversity by Harnessing Innovative Financial Solutions and Advanced Geospatial Analytics (BIO-CAPITAL)

2024-2026 Coordinator and WP leader (from CZU) in Horizon Europe project: Combined Use of EGNSS and Copernicus Data to Develop Innovative Downstream Services for the Users from Chile and Colombia (COMUNIDAD)

2024-2026 Expert in Horizon Europe project: BOOST4BIOEAST.

2024 Coordinator (from CZU) in UNDP Challenge fund – Cambodia (V-Soil)

2023-2025 Expert in Jean Monnet Centre of Excellence project: Centre of Excellence "European Studies of Social Innovation in Education" (ESSIE)

2023-2026 Expert in Iterreg project: Circular BioEconomy Market Uptake and Policy Support in Central Europe (BIOECO-UP).

2023-2027 Coordinator (from CZU) in Erasmus CBHE project:
Universities – Communities: strengthening Cooperation
(UNICOM)

2023-2026 WP leader (from CZU) in Horizon Europe project: Open Science to Increase Reproducibility in Science (OSIRIS)

2022-2025 Coordinator (from CZU) and Scientific expert of ERA-MIN project (pan-European network of research funding organisations, supported by EU Horizon 2020) called: Phosphogypsum Processing to Critical Raw Materials

2022-2025 Expert in Horizon Europe project: Empowering the Central and Eastern European Countries and beyond to Develop Bioeconomy Strategies and Action Plans (CEE2ACT)

2021-2024 Scientific leader of CZU team in a Czech Republic Development Cooperation project called: Through Biogas Technology Towards Higher Resilience of Communities in Western Province of Zambia





- **2021-2024 Coordinator** (from CZU) in KA220-HED project (Cooperation partnerships in higher education) called: Structural Capacities for Tackling Wicked Problems
- **2021-2022 Expert member** of Czech Republic Development cooperation project: Publication and Research Activities Development for Education in Life Sciences at Hawassa University
- 2020-2021 Coordinator (from CZU) and Expert member of Czech
 Development Agency project: Prevention of Covid-19
 Proliferation and Increasing Resilience of Local
 Communities to Impacts of the Pandemics in Shabelle Zone
 in Ethiopia
- 2020-2021 Coordinator (from CZU) and Expert member of Czech
 Development Agency project: Prevention of Covid-19
 Proliferation in Exposed Locations and Increasing the
 Resilience of Local Communities in Zambia (CORE4)
- **2020-2021 Coordinator and Expert member** of UNDP project: Turning wine waste into profit: possibilities of the Moldavian wine industry
- **Expert on demand** for UNDP: Reducing Food Waste in Bosnia and Herzegovina
- 2020-2021 Coordinator and Expert member of Czech Republic Development cooperation project: "AgriSciences Platform for Scientific Enhancement of HEIs in Ukraine"
- 2019-2021 Expert member of Vietnamese National Foundation for Science and Technology Development (NAFOSTED): "Effects of biochar produced from different tropical biomass sources and at different process temperatures on in vitro rumen fermentation and methane production"
- **2019-2021 Expert member** of Czech Republic Development cooperation project: "Interuniversity cooperation as a tool for enhancement of quality of selected universities in Ukraine"
- 2019 Expert member of International Investment Bank project under ENVIROS Implementation entitled: "Provision of technical assistance to IMAO electric, s.r.o. in relation to the installation of biomass power plants in the Thua Thien Hue province, Vietnam"
- **Expert member** of Czech Republic Development cooperation project: "Support of young university capacity in education and research and science activities in Ukraine"
- **Expert member** of IGA project at FTA: "Challenges for Agenda 2030 No one is left behind in rural areas of developing countries"





- 2016-2018 Principal investigator of Internal Grant Agency (IGA) project at CZU Prague Prague: "Do small-scale biogas plants use their emission reduction potential? Case study in central Vietnam" (9 project members)
- **2018-2019 Expert member** of IGA project at CZU Prague: "Analysis of the Economic and Social Impact of Newly Created Farmers' Groups in EU Eastern Partnership European Countries"
- 2017-2018 Expert member of IGA project at CZU Prague: "Development and verification of manual low- and medium-pressure briquetting presses and comparative analyses of produced briquettes (with particular Southeast Asia)"
- 2017-2018 Expert member of the Czech Republic Development cooperation project: "Strengthening of capacity building in quality assurance and science at SNAU and SSU"
- **Expert member** of IGA project at FTA: "Towards Agenda 2030 Inclusive Transformation of Rural Areas, case studies in selected countries"
- **Expert member** of IGA project at FTA: "Technological, Economic and Social Aspects of Rural Development in Developing World"
- 2015-2016 Expert member of the Czech Republic Development cooperation project: "Support of the harmonization of the Bologna system of higher education system of agricultural universities in Ukraine 2015-2016; 2017-2018"
- **Expert member** of IGA project at FTA: "Cooperatives as the Empowering Tool for Development of Rural Communities in the Global South"
- **Expert member** of IGA project at FTA: "Analysis of Institutional, Educational and Technological Measures in Family Farming Leading to Sustainable Rural Development in selected regions of the Global South"
- **Researcher** for People in Need project: "Promoting Renewable Energy as a Driver for Sustainable Development and Mitigation of Climate Change in Sri Lanka" (funded by European Commission)
- **2013 Member** of IGA project at FTA: "Optimization of digestate utilization from home anaerobic digesters in SE Asia"
- 2012-2013 Assistant of the project team: "Renewable Energy Resources for Rural Areas in Thua-Thien Hue Province, Vietnam" (funded by Czech Development Agency)





ACADEMIC EXPERIENCE & MEMBERSHIPS

2024 - Present	Member of the Scientific Board of the Czech University of Life Sciences Prague
2024 - Present	Member of the Scientific Board of the Faculty of Agrobiology, Food and Natural Resources
2024 - Present	Member of the Scientific Board of the Faculty of Tropical AgriSciences
2023 - Present	Member of the informal Advisory board to the Czech Minister of Science
2022 - Present	Member of ATSAF (Council for Tropical and Subtropical Agricultural Research)
2022 - Present	Member of Council for Sustainable Development of CZU
2022 - Present	Member of Doctoral Degree Board for CZU programme Sustainable Rural Development
2020 - Present	Member of Platform for Bioeconomy of the Czech Republic
2020 - Present	Member of ECPR Standing Group on Environmental Politics
2019 - Present	Member of Czech Academy of Agricultural Sciences , Department of Agricultural Engineering, Energy and Construction
2019 - Present	
2019 - Present 2014 - 2017	Member of working group Bioeconomy within the Ministry of Agriculture The Council of Higher Education Institutions of the
	Member of working group Bioeconomy within the Ministry of Agriculture
2014 - 2017 2015 - 2016	Member of working group Bioeconomy within the Ministry of Agriculture The Council of Higher Education Institutions of the Czech Republic (HEIs) • Vice-chairman of the Council of HEIs (1.5 years) • Chairman of Student Chamber of Council of HEIs (1.5 years) The Council of HEIs of the Czech Republic is a representative body of higher education institutions. It has been established as a result of a common agreement of all higher education institutions in the Czech Republic, and its status is based on Act No. 111/1998
2014 - 2017 2015 - 2016 2015 - 2016	Member of working group Bioeconomy within the Ministry of Agriculture The Council of Higher Education Institutions of the Czech Republic (HEIs) • Vice-chairman of the Council of HEIs (1.5 years) • Chairman of Student Chamber of Council of HEIs (1.5 years) The Council of HEIs of the Czech Republic is a representative body of higher education institutions. It has been established as a result of a common agreement of all higher education institutions in the Czech Republic, and its status is based on Act No. 111/1998 Coll. (the Higher Education Act of the Czech Republic, Article 92). Member of the Ethical Committee of the Czech
2014 - 2017 2015 - 2016 2015 - 2016 2016 - 2019	Member of working group Bioeconomy within the Ministry of Agriculture The Council of Higher Education Institutions of the Czech Republic (HEIs) • Vice-chairman of the Council of HEIs (1.5 years) • Chairman of Student Chamber of Council of HEIs (1.5 years) The Council of HEIs of the Czech Republic is a representative body of higher education institutions. It has been established as a result of a common agreement of all higher education institutions in the Czech Republic, and its status is based on Act No. 111/1998 Coll. (the Higher Education Act of the Czech Republic, Article 92). Member of the Ethical Committee of the Czech University of Life Sciences in Prague





ACTIVE ADVISORY, REVIEW AND EVALUATION BOARDS

2023 - Present Editorial Board Member of Biosystems Diversity (WoS,

Scopus)

Editorial Board Member of Frontiers in Public Health (Health

Policy) (WoS, Scopus)

Member of Council for Sustainable Development at CZU

Prague

2022 - Present Editorial Board Member of <u>Humanities and Social Sciences</u>
Communications (WoS, Scopus)

2021 - Present Editorial Board Member of Agrobiology

2020 - Present Editorial Board Member of <u>Bulletin of Sumy National</u>
Agrarian University. The series: Mechanization and
Automation of Production Processes

Topic Board Member of <u>Environments</u> (ESCI, Scopus

indexed)

Reviewer Board of <u>Agronomy</u> (WoS, Scopus indexed)

Editorial Board Member of Asian Journal of Agriculture and

Rural Development (Scopus indexed)

Expert evaluator of Technology Agency of the Czech Republic

2019 - Present Associate editor of <u>Scientia Agriculturae Bohemica</u> (Scopus indexed)

2018 - Present Editorial Board Member at the <u>Journal of Vietnamese Environment</u>

2016 - Present Editorial Board Member of <u>Journal of Ecological Engineering</u> (ESCI, Scopus indexed)

2014 - Present Reviewer for multiple peer-reviewed conferences & journals:

Virtual Multidisciplinary Conference (QUASTI), Virtual International Conference on Advanced Research in Scientific Areas (ARSA), International Virtual Research Conference in Technical Disciplines (RCITD), Electronic Interdisciplinary Conference (EIIC), The Efficiency and Responsibility in Education Conference (ERIE), International Virtual Conference on Advanced Scientific Results (SCIECONF), Human and Social Sciences at the Common Conference (HASSACC) & over 300 reviews for various journals.

PAST ADVISORY, REVIEW AND EVALUATION BOARDS

2021 - 2023 Expert evaluator of projects for EACEA

The Education, Audiovisual and Culture Executive Agency of the European Commission Evaluated projects with budget of up to 1,000,000 \in

2019 - 2020 Guest editor for special issue "Energy Efficiency, Renewable Energy and Climate Change" at <u>International Journal of</u> <u>Global Energy Issues</u> journal (Scopus indexed)

2018 - 2019 Board member of an Erasmus+ for the Czech Republic

2015 - 2016 Member of expert panel in biotechnical sciences of reaccreditation of doctoral study programmes in Croatia coordinated by the Agency for Science and Higher Education (ASHE)





2016 Expert evaluator of Erasmus+ projects for the Czech National Agency

The Education Audiovidual and Culture Executive Agency of the European Commission

The Education, Audiovisual and Culture Executive Agency of the European Commission Since 2014 over 80 evaluated projects with budget from 3,000 \in up to 250,000 \in

2014 Member of the advisory board at the 2014 International School Leadership Summit

AWARDS

- **2023** Dean's Award for the best publication output and science popularization of 2022
- 2022 Award of 1st "Roubik award" for contribution to the sustainability issues from BeFair
- 2018 Award of Professor Julius Stoklasa
- **2018** Award of Ministry of Agriculture
- 2018 Award for <u>best publication</u> output among PhD students
- 2017 Award of <u>Hlávka Foundation</u> for the contribution to the science
- 2017 Award for best publication output among PhD students

RELEVANT CONFERENCES, TRAINING COURSES AND WORKSHOPS

- **Plenary speech** at the "4th Multidisciplinary Conference for Young Researchers (CZU, Prague, October 5.-6., 2023), *Czechia*
- **Plenary speech** at the "2nd Multidisciplinary Conference for Young Researchers" (SSU, Sumy, November 29-30, 2021), Ukraine
- **2017 Plenary speech** at the "Economic, Legal and Social Problems of Modern Development 2017 (ATSU, Kutaisi, September 29-30, 2017), Georgia

Invited lecture at "Current challenges of improvement of quality assurance systems in Higher Education Institutions" (Tashkent, September 5-7, 2017), Uzbekistan

2015 Youth Empowerment & Participation, a training course in Armenia

FAIR Trade & Friends **invited a speaker** about Examples of good practice in an Academic environment. Dortmund, Germany

Ministerial **Conference** and 4th Bologna Policy Forum in Yerevan, Armenia:

Member of Czech ministerial delegation as representative of Czech Higher Education Institutions

2014 Media Bootcamp II Economia 2014

Minimum of Personal Safety & Security for travellers, **training** in Czech Republic

Training based on international standards ECHO and InterAction under Salanga supervision.

FIRST AID course and practice (finished with certificate valid until 2016)

1st **conference** on Citizen Initiatives for Global Solidarity (CIGS) in Brussels, Belgium:

"Mobilizing European Citizens for Global Development"





2012 Act locally – Sustainable Development and Young People, training course in Macedonia

Bio-digesters in Developing Countries: Experiences from

Asia and Africa, workshop from SNV Netherland

Preserving the Oral History training course in Georgia

2011 Protected area by youth: Tradition for the future, **training** course in Slovenia

ADDITIONAL EXPERIENCES

2020 Co-author of <u>CZU mobiLAB Solutions</u>

2014-2015 Redactor at the Economist (Czech weekly magazine-format

newspaper)

2012-2015 President and Founder of BeFair na ČZU

<u>BeFair na ČZU</u> is a student organization which supports ethically traded products that give us confidence that in their manufacture, there are no violations of human and labour rights, children's rights and irreversible environmental damage. We want to lead by example in socially conscious

behaviour and promote public awareness of development issues.

2011-2013 Language tutor at LINX Language Institute

2010-2011 Talent Management Manager in AISEC ČZU

AIESEC is an international not-for-profit organization that provides students with leadership training and internship opportunities at for-profit and not-for-profit organizations.

FOREIGN PLACEMENTS (RESEARCH STAYS)

Vietnam – 2 weeks stay; Zambia – 4 weeks stay; Ethiopia – 2 weeks stay; Georgia – 2 weeks stay

2022 Vietnam – 2 weeks stay; Zambia – 4 weeks stay; Syria – 1

week stay, Ethiopia – 2 weeks stay **2021 Ukraine** – 3 weeks stay

2019 Vietnam – 1 month stay; Indonesia – 1 month stay; Ukraine

- 1 month stay

2018 Vietnam, Cambodia - 1 month research stay

2016-2017 Vietnam - 6 months research stay at Hue University of

Agriculture and Forestry

2016 Vietnam – 1 month research stay

2016 Indonesia – 2 months research stay at Institut Teknologi Del

2014 Sri Lanka – 1 month research stay

2013 Vietnam – 1 month research stay

2012 Vietnam – 3 months research stay



LANGUAGE SKILLS

Czech - Native speaker

English - C2 English (Proficient)

Russian - A2

German - A2

Spanish - A1





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6



EDUCATION

Associate Professorship (Docent) in Tropical agriculture and ecology

Faculty of Tropical AgriSciences (FTA), Czech University of Life Sciences, Prague

Year of Graduation: 2021

• Habilitation: "Small-scale Biogas Technology as an effective tool for climate change mitigation in developing countries"

2015-2018 Ph.D. in Sustainable Rural Development in the Tropics and Subtropics

Faculty of Tropical AgriSciences (FTA), Czech University of Life Sciences, Prague

Year of Graduation: 2018

- Thesis: "Small-scale biogas technology in Southeast Asian countries: current state, bottlenecks and perspectives"
- · Supervisor: Professor Jan Banout, Co-supervisor: Dr. Jana Mazancová

2013-2015 Master of Science in Sustainable Rural **Development in the Tropics and Subtropics**

Faculty of Tropical AgriSciences (FTA), Czech University of Life Sciences, Prague

Year of Graduation: 2015

- Thesis: "Analysis of possibilities of digestate management in Thua Thien Hué Province"
- · Supervisor: Dr. Jana Mazancová

2010-2013 **Bachelor of Science in Sustainable Development in Tropics and Subtropics**

Faculty of Tropical AgriSciences (FTA), Czech University of Life Sciences, Prague

Thesis: "Analysis of possibilities of digestate management in Thua Thien Hué Province"

Supervisor: Dr. Jana Mazancová





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

RELEVANT SCIENTIFIC PUBLICATIONS (PEER REVIEWED)

2024

Bercy, A., & **Roubík, H.** (2024). A call for modernisation of science, the case of anaerobic digestion: A scoping review. Energy Conversion and Management, 316, 118816. (IF-9.9; D1)

Ketuama, C. T., & **Roubík, H.** (2024). Economic viability and factors affecting farmers' willingness to pay for adopting small-scale biogas plants in rural areas of Cameroon. Renewable Energy, 120895. (IF-9.0; Q1)

Ningsih, L. M., Hasanudin, U., & **Roubík, H.** (2024). Acclimatisation Process of Biogas Production from Tofu Industrial Wastewater Using Biofilter in Anaerobic Baffled Reactor (ABR). Renewable Energy, 121519. (IF-9.0; Q1)

Chernysh, Y., Stejskalová, L., Soldán, P., Lai, F. Y., Khan, U. A., Lundborg, C. S., ... & **Roubík, H.** (2024). Risk Assessment as a Tool to Improve Water Resource Management. Water Resources Management, 1-17. (IF-3.9; Q1)

Hruška, A., Soukupová, J., Foltýn, I., Mrhálková, I., Pilař, L., & **Roubík, H.** (2024). The establishment of an optimised rationing system for crisis driven food insecurity, the case of Czechia. Environment, Development and Sustainability, 1-16. (IF-4.7; Q2)

Staš, J., Houdkova, M., Banout, J., Duque-Dussán, E., **Roubík, H.**, Kokoska, L. (2024). Adaptation and Validation of a Modified Broth Microdilution Method for Screening the Anti-Yeast Activity of Plant Phenolics in Apple and Orange Juice Models. Life, 14(8), 938. (IF-3.2; Q1)

Chernysh, Y., Chubur, V., **Roubik, H.** (2024). Advancing circular bioeconomy: trends, clusters, and roadmaps in biofuel production and waste valorisation. Agronomy Research 22. (SJR)

Boyko, O. O., Hapich, H. V., Mylostyvyi, R. V., Izhboldina, O. O., Chernysh, Y., Chubur, V., **Roubík, H.**, Brygadyrenko, V. V. (2024). Recycling and decontamination of organic waste in Ukraine: Current state, technologies and prospects for the biogas industry. Biosystems Diversity, 32(2), 260-269. (0.7; Q4)

Chubur, V., Hasan, G., Kára, J., Hanzlíková, I., Chernysh, Y., Sedláček, J., Wang, J. and **Roubík, H.** (2024), Utilization of citrus, date, and jujube substrates for anaerobic digestion processes. Biofuels, Bioprod. Bioref. (IF-3.2; Q2)

Boyko, O., Brygadyrenko, V., Chernysh, Y., Chubur, V., **Roubík, H.** Possibilities of decontaminating organic waste from swine-farming complexes using anaerobic digestion. Biomass Conv. Bioref. (2024). (IF-3.5; Q2)

Hapich, H., Novitskyi, R., Onopriienko, D., Dent, D., & **Roubik, H.** (2024). Water security consequences of the Russia-Ukraine war and the postwar outlook. Water Security, 21, 100167. (SJR)

Chernysh, Y., Chubur, V., Ablieieva, I., Skvortsova, P., Yakhnenko, O., Skydanenko, M., Plyatsuk, L., **Roubík, H.*** (2024). Soil Contamination by Heavy Metals and Radionuclides and Related Bioremediation Techniques: A Review. Soil Systems, 8(2), 36. (IF-2.9; Q2)





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

Onopriienko, D., Makarova, T., Hapich, H., Chernysh, Y., & **Roubík, H.***, 2024. Agroecological Transformation in the Salt Composition of Soil under the Phosphogypsum Influence on Irrigated Lands in Ukraine. Agriculture, 14(3), 408. (IF-3.3; Q1)

Brunerová, A., Brožek, M., Van Dung, D., Hasanudin, U., Iryani, D. A., Chaloupková, V., & **Roubík, H.***, 2024. Manual wooden low-pressure briquetting press: An alternative technology of waste biomass utilisation in developing countries of Southeast Asia. Journal of Cleaner Production, 140624. (IF-11.1; Q1)

Dudin, V., Polehenka, M., Tkalich, O., Pavlychenko, A., Hapich, H.*, **Roubík, H.**, 2024. Ecological and economic assessment of the effectiveness of implementing bioenergy technologies in the conditions of post-war recovery of Ukraine. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu 2024 (1), 203-208. (SJR)

Chernysh, Y., Chubur, V., & **Roubík, H.**,* 2024. Environmental Aspects of Biogas Production. Biogas Plants: Waste Management, Energy Production and Carbon Footprint Reduction, 155-177. (Book chapter)

2023

Roubík, H.*, Lošťák, M., Ketuama, C.T., Soukupová, J., Procházka, P., Hruška, A., Hakl, J., Pacek, L., Karlík, P., Kocmánková Menšíková L., Jurasová, V., Amarachi Ogbu, Ch., and Hejcman, M., 2023. COVID-19 crisis interlinkage with past pandemics and their effects on food security. Global Health 19, 52.(IF.10.8; D1)

Wang, J., Huang, Z., Jiang, Q., **Roubík, H.**, Xu, Q., Gharsallaoui, A., Cai, M., Yang, K., & Sun, P. (2023). Fungal solid-state fermentation of crops and their by-products to obtain protein resources: The next frontier of food industry. Trends in Food Science & Technology, 138, 628-644. (IF-15.3; D1)

C.A. Ogbu, T.A. Ivanova, T.A. Ewemoje, Okolie, Ch.O., **Roubík, H.**, 2023. Technoeconomic analysis of electricity generation from household sewage sludge in different regions of Nigeria. Science of the Total Environment. (IF-9.8; Q1)

Bilal, E., Bellefqih, H., Bourgier, V., Mazouz, H., Dumitraş, D., Bard, F., Laborde, M., Caspar, J. P., Guilhot, B., Iatan, E., Bounakhla, M., Iancu, M. A., Marincea, Ş., Essakhraoui, M., Li, B., Diwa, R. R., Ramirez, J. D., Chernysh, Y., Chubur, V., **Roubík, H.**, Haneklaus, N. (2023). Phosphogypsum circular economy considerations: A critical review from more than 65 storage sites worldwide. Journal of Cleaner Production, 414, 137561. (IF-11.1; Q1)

Roubík, H.*, Lošťák, M., Ketuama, C.T., Soukupová, J., Procházka, P., Hruška, A., Hakl, J., Pacek, L., Karlík, P., Kocmánková Menšíková L., Jurasová, V., Amarachi Ogbu, Ch., and Hejcman, M., 2023. COVID-19 crisis interlinkage with past pandemics and their effects on food security. Global Health 19, 52.(IF.10.8; D1)

Wang, J., Huang, Z., Jiang, Q., **Roubík, H.**, Xu, Q., Gharsallaoui, A., Cai, M., Yang, K., & Sun, P. (2023). Fungal solid-state fermentation of crops and their by-products to obtain protein resources: The next frontier of food industry. Trends in Food Science & Technology, 138, 628-644. (IF-15.3; D1)





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

C.A. Ogbu, T.A. Ivanova, T.A. Ewemoje, Okolie, Ch.O., **Roubík, H.**, 2023. Technoeconomic analysis of electricity generation from household sewage sludge in different regions of Nigeria. Science of the Total Environment. (IF-9.8; Q1)

Bilal, E., Bellefqih, H., Bourgier, V., Mazouz, H., Dumitraş, D., Bard, F., Laborde, M., Caspar, J. P., Guilhot, B., Iatan, E., Bounakhla, M., Iancu, M. A., Marincea, Ş., Essakhraoui, M., Li, B., Diwa, R. R., Ramirez, J. D., Chernysh, Y., Chubur, V., **Roubík, H.**, Haneklaus, N. (2023). Phosphogypsum circular economy considerations: A critical review from more than 65 storage sites worldwide. Journal of Cleaner Production, 414, 137561. (IF-11.1; Q1)

Fitri, H., Gürdil, G. A., Demirel, B., Cevher, E. Y., & **Roubík, H.***, 2023. Biomass potential from agricultural residues for energy utilization in West Nusa Tenggara (WNT), Indonesia. GCB Bioenergy. (IF-5.6; Q1)

Alekseevsky, D., Chernysh, Y., Shtepa, V., Chubur, V., Stejskalová, L., Balintova, M., ... & **Roubík, H.***, 2023. Enhancing Ecological Efficiency in Biological Wastewater Treatment: A Case Study on Quality Control Information System. Water, 15(21), 3744. (IF-3.4; Q2)

Balgah, R.A., Ketuama, Ch.T., Ngwabie, M.N., **Roubík, H.***, 2023. Africa's Energy Availability-Deficiency Paradox: Lessons from Small-scale Biogas Technology and Policy Implications. Environment, Development and Sustainability. (IF-4.9; Q2)

Dobrovolska, O., Grabovska, T., Lavrov, V., Ternovyi, Y., Jelínek, M., & **Roubik, H.***, 2023. What are the organizational and economic principles of organic farming in the context of sustainable development? Case of Ukraine. Ecological Questions, 34(4), 1–24. (IF-0.6; Q4)

Onopriienko, D., Makarova, T., Tkachuk, A., Hapich, H., & **Roubík, H.**, 2023. The influence of phosphogypsum on the salt composition of salinated soils. Land Reclamation and Water Management, (1).

Maksymova, N. M., Petrushyna, H. O., Chushkina, I. V., & **Roubík, H.**, 2023. Technological effects of explosion dumps storage on development of agro-ecosystems. Labour Protection Problems in Ukraine, 39(1-2), 68-72.

Ogbu, C.A., Ivanova, T.A., Ewemoje, T.A., Hlavsa, T. and **Roubik, H.**, 2023. Estimating the Ecological Performance of Water and Wastewater Treatment in Africa: A Meta-Analysis. Chem. Eng. Technol., 46: 1078-1088. (IF-2.1; Q3)

Hapich, H., Orlinska, O., Pikarenia, D., Chushkina, I., Pavlychenko, A., & **Roubík, H.**, 2023. Prospective methods for determining water losses from irrigation systems to ensure food and water security of Ukraine. Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu. (SJR-0.2; Q3)

Grabovskyi, M., Kucheruk, P., Pavlichenko, K., **Roubík, H.***, 2023. Influence of macronutrients and micronutrients on maize hybrids for biogas production. Environmental Science and Pollution Research. (IF-5.19; Q1/Q2)

Ogbu, Ch., Ivanova, T., Ewemoje, T., Hlavsa, T., **Roubík, H.**, 2023. Estimating the ecological performance of water and wastewater treatment in Africa: A meta-analysis. Chemical Engineering & Technology (IF-2.215)



- story-based resume format

CONTACT



roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

Hasan, G., Mazancová, J., **Roubík, H.***, 2023. Assessment of the incubating environment for investment in biogas technology in Syria by using AHP and SWOT. Environment, Development and Sustainability. (IF-4.080; Q2/Q3)

Wang, J., Jiang, Q., Huag, Z., Wang, Y., **Roubík, H.**, Yang, K., Cai, M., Sun, P., 2023. Solid-State Fermentation of Soybean Meal with Edible Mushroom Mycelium to Improve Its Nutritional, Antioxidant Capacities and Physicochemical Properties. Fermentation 9(4), 322. (IF-5.123; Q2).

Blinkova, O., Makarenko, N., Raichuk, L., Havrylnuk, Y., Grabovska, T., **Roubík, H.***, 2023. Invasion of Parthenocissus quinquefolia (L.) Planch in the forest-steppe of Ukraine. Ecological Questions 34(1), 1-18. (ESCI)

Paramonova, K., Mazancová, J., **Roubík, H.***, 2023. Dis-adoption of small-scale biogas plants in Vietnam: What is their fate? Environmental Science and Pollution Research 30, 2329-2339. Environmental Science and Pollution Research. (IF-5.19; Q2)

2022

Ketuama, Ch.T., Mazancová, J., **Roubík, H.***, 2022. Assessment of biogas quality across rural household biogas plants in Cameroon. 22nd SGEM GeoConference – "Green Sciences for Green Life". Vienna: SGEM.

Chernysh, Y., Ablieieva, I., Chubur, V., Skvortsova, P., **Roubík, H.***, 2022. Biopotential of agricultural waste: production of biofertilizers and biofuels. 22nd SGEM GeoConference – "Green Sciences for Green Life". Vienna: SGEM

Ulloa-Murillo, L.M., Mercl, F., **Roubík, H.**, Tlustoš, P., 2022. Content of elements in phosphogypsum and flue gas desulphurisation gypsum. 28th International Conference REASONABLE USE OF FERTILIZERS: dedicated to the fertilization of plants in times of economic crisis, 1-5.

Chubur, V., Danylov, D., Chernysh, Y., Plyatsuk, L., Shtepa, V., Haneklaus, N., **Roubík, H.***, 2022. Methods for intensifying biogas production from waste: A scientometric review of cavitation and electrolysis treatments. Fermentation 8(11). (IF-5.123; Q2).

Dung, D.V., Phung, L.D., Ngoan, L.D., **Roubík, H.**, 2022. Effects of levels of tropical rice husk-derived biochar in diet-based high rice straw on in vitro methane production and rumen fermentation. Biomass Conversion and Biorefinery (IF-4.05; Q2/Q3).

Chernysh, Y., Kharytonov, M., Chubur, V., Shtepa, V., **Roubík, H.**, 2022. Application of biochar of different genesis: Applied aspects of activation. International symposium "Technologies and technical systems in agriculture, food industry and environment". 6-8 Oct 2022. Bucharest. Paper Proceedings, 22-31.

Babenko, M., Kharytonov, M., Martynova, N., Kozechko, V., **Roubík, H**., 2022. Estimation of the productive potential dependance of sweet sorghum hybrids on soil nutrition management. International symposium "Technologies and technical systems in agriculture, food industry and environment". 6-8 Oct 2022. Bucharest. Paper Proceedings 98-105.

Mukisa, P.J., Ketuama, Ch.T., **Roubík, H**.*, 2022. Biogas in Uganda and the sustainable development goals: A comparative cross-sectional fuel analysis of biogas and firewood. Agriculture 12(9), 1482. (IF-3.408; Q1)



– story-based resume format

CONTACT



roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

Dung, D.V., Phung, L.D., Ngoan, L.D., **Roubík, H.**, 2022. Effects of Levels of Tropical Rice Husk Derived Biochar in Diet Based High Rice Straw on In Vitro Methane Production and Rumen Fermentation. Biomass Conversion and Biorefinery. (IF-4.05; Q2/Q3)

Orlinska, O., Pikarenia, D., Chuskina, I., Maksymova, N., Hapich, H., Rudakov, L., **Roubík, H.**, Rudakov, D., 2022. Features of water seepage from the retention basins of irrigation systems with different geological structures. AIP Conference Proceedings 2676, 060002 (WoS)

Haneklaus, N., Barbossa, S., Basallote, D., Bertau, M., Bilal, E., Chajduk, E., Chernysh, Y., Chubur, V., **Roubík, H.**, et al. 2022. Closing the upcoming EU gypsum gap with phosphogypsum. Resources, Conservation and Recycling. (IF-13.716; D1/D1)

Ketuama, Ch.T., Mazancová, J., **Roubík, H.***, 2022. Impact of market constraints on the development of small-scale biogas technology in Sub-Saharan Africa: a systematic review. Environmental Science and Pollution Research. (IF-5.19; Q2)

Situmeang, R., Mazancová, J., **Roubík, H.***, 2022. Technological, Economic, Social and Environmental Barriers to Adoption of Small-Scale Biogas Plants: Case of Indonesia. Energies. (IF-3.252; Q3)

Duque-Dussán, E., Villada-Dussán, A., **Roubík, H.**, Banout, J., 2022. Modelling of Forced and Natural Convection Drying Process of a Coffee Seed. Transactions of the ASABE. (IF-1.238; Q3)

Dung, D.V., Thao, L.D., Ngoan, L.D., Phung, L.D., **Roubík, H.**, 2022. Effects of biochar produced from tropical rice straw, corncob, and bamboo tree at different processing temperatures on in vitro rumen fermentation and methane production. Biomass Conversion and Biorefinery. (IF-4.05; Q2/Q3)

Zolotovksa, O., Kharytonov, M., Rula, I., Martynova, N., **Roubík, H.**, 2022. The role of volatile components in the process of thermal destruction and ingition of the sunflower husk biomass. INMATEH - Agricultural Engineering, 202. (ESCI)

Lotfy, H.R., Staš, J., **Roubík, H.***, 2022. Renewable energy powered membrane desalination — review of recent development. Environmental Science and Pollution Research. (IF-5.19; Q2)

Roubík, H.*, Lošťák, M., Ketuama, Ch.T., Procházka, P., Soukupová, J., Hakl, J., Karlík, P., Hejcman, M., 2022. Current Coronavirus Crisis and Past Pandemics - what can happen in post-COVID-19 agriculture? Sustainable Production and Consumption 30, 752-760. (IF-8.921; Q1/Q1/Q2)

Miroshnyk, N.V., Likhanov, A.F., Grabovska, T.O., Teslenko, I.K., **Roubík, H.*,** 2022. Green infrastructure and relationship with urbanization – Importance and necessity of integrated governance. Land Use Policy 114, 105941. (IF-6.189; Q1)

Noi, S., Jelínek, M., **Roubík, H.***, 2022. Small-scale biogas plants in Vietnam: How are affected by policy issues? Ecological Questions 33(4), 37 (ESCI)

Dung, D.V., Phung, L.D., Ngoan, L.D., Quan, N.H., Tra, T.T.T., Tam, V.T.M., Ba, N.X., Thao, L.D., **Roubík, H**., 2022. Effects of biochar produced from tropical rice husk and peanut shell at different processing temperatures on in vitro rumen fermentation and methane production. Journal of Animal and Plant Sciences 32(2). (IF-0.57; Q4/Q4)





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

Zubko, V., Plavynska, S., Plavynskyi, V., Plavynska, O., Saienko, A., Roubík, H.*, 2022. Inactivation of anti-nutrients in soybeans via micronization. Research in Agricultural Engineering 68(2), 157-167. (SJR)

Zubko, V., Serenko, V., Kuzina, T., Onychko, V., Sokolik, S., Roubík, H., Koszel, M., Shchur, T., 2022. Modelling Wheat Grain Flow During Sowing Based on the Model of Grain with Shifted Center of Gravity. Agricultural Engineering. (SJR)

Kubatko, O., Roubík, H., Kubatko, V., Odewole, O., Stepanenko, Y., Kovalov, B., Kozmenko, S., 2022. Life satisfactions and digital transformation of society - evidence from developed economies. International Journal of Global Environmental Issues. (SJR)

Hassan, G., Mazancová, J., Banout, J., Jafar, R., Roubík, H.*, 2022. Feasibility analysis of small-scale biogas plants usage in the Syrian coast through agricultural crop residues and co-digestion of manure. Biomass Conversion and Biorefinary. (IF-4.05; Q1/Q2)

2021

Verner, V., Mazancová, J., Jelínek, M., Phung, L.D., Dung, D.V., Banout, J., Roubík, H.*, 2021. Economics and perception of small-scale biogas plant benefits installed among peri-urban and rural areas in central Vietnam. Biomass Conversion and Biorefinary. (IF-4.987; Q1/Q2)

Jelínek, M., Mazancová, J., Phung, L.D., Dung, D.V., Banout, J., Roubík, H.*, 2021. Quantification of the impact of partial replacement of traditional cooking fuels by biogas on global warming: Evidence from Vietnam. Journal of Cleaner Production 292, 126007. (IF-9.297; ; Q1/Q1/Q1)

Grabovskyi, M., Lozinskyi, M., Grabovska, T., Roubík, H.*, 2021. Green mass to biogas in Ukraine-bioenergy potential of corn and sweet sorghum. Biomass Conversion and Biorefinery (IF-4.987; Q1/Q2)

Chernysh, Y., Roy, I., Chubur, Y., Shulipa, Y., Roubík, H.*, 2021. Codigestion of poultry litter with cellulose containing substrates collected in the urban ecosystem. Biomass Conversion and Biorefinery (IF-4.987; Q1/Q2)

Verner, V., Mazancová, J., Jelínek, M., Phung, L.D., Dung, D.V., Banout, J., Roubík, H.*, 2021. Economics and perception of small-scale biogas plant benefits installed among peri-urban and rural areas in central Vietnam. Biomass Conversion and Biorefinery. (IF-4.987; Q1/Q2)

Ghaith, H., Mazancová, J., Banout, J., Jafar, R., Roubík, H.*, 2021. Feasibility analysis of small-scale biogas plants usage in the Syrian coast through agricultural crop residues and co-digestion of manure. Biomass Conversion and Biorefinery. (IF-4.987; Q1/Q2)

Lotfy, H.R., Roubík, H.*, 2021. Water purification using activated carbon prepared from agriculture waste - overview of a recent development. Biomass Conversion and Biorefinery (IF-4.987; Q1/Q2)

Chernysh, Y., Yakhnenko, O., Chubur, V., Roubík, H.*, 2021. Phosphogypsum Recycling: A Review of Environmental Issues, Current Trends, and Prospects. Applied Sciences 11(4), 1575. (IF-2.679; Q2/Q3/Q3/Q3)





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

Procházka, P., Honig, V., Bouček, J., Hájková, K., Trakal, L., Soukupová, J., **Roubík, H**.*, 2021. Availability and Applicability of Wood and Crop Residues for the Production of Wood Composites. Forests 12(5), 641. (IF-2.634; Q1)

Chernysh, Y., Plyatsuk, L., **Roubík, H.**, Yakhnenko, O., Skvortsova, P., Bataltsev, Y., 2021. Application of Technological Solutions for Bioremediation of Soils Contaminated with Heavy Metals. Journal of Engineering Sciences 8(2), 8-16.

2020

Roubík, H.*, Barrera, S., Dung, D.V., Phung, L.D., Mazancová, J., 2020. Emission reduction potential of household biogas plants in developing countries: The case of central Vietnam. Journal of Cleaner Production 270, 122257 (IF-9.297; Q1/Q1/Q1)

Roubík, H.*, Mazancová, J.*, Rydval, J., Kvasnička, R., 2020. Uncovering the dynamic complexity of the development of small-scale biogas technology through causal loops. Renewable Energy 149, 235-243. (IF-8.001; Q1/Q1)

Plyatsuk, L., Chernysh, Y.*, Ablieieva, I., Bataltsev, Y., Vaskin, R., Roy, I., Yakhnenko, E., **Roubík, H.***, 2020. Modelling and development of technological processes for low rank coal bio-utilization on the example of brown coal. FUEL 267, 117298. (IF-6.609; Q1/Q1)

Roubík, H.*, Mazancová, J., 2020. Suitability of small-scale biogas systems based on livestock manure for the rural areas of Sumatra. Environmental Development 33, 100505. (IF-2.4; Q2)

Fajfrlíková, P., Brunerová, A., **Roubík, H.***, 2020. Analyses of Waste Treatment in Rural Areas of East Java with the Possibility of Low-Pressure Briquetting Press Application. Sustainability 12(19), 8153. (IF-2.576; Q2/Q3)

Brunerová, A.*, **Roubík, H.**, Brožek, M., Haryanto, A., Hasanudin, U., Iryani, D.A., Herák, D., 2020. Valorization of bio-briquette fuel by using spent coffee ground as an external additive. Energies 13(54). (IF-2.707; Q3)

Brunerová, A.*, **Roubík, H.**, Brožek, M., Dung, D.V., Phung, L.D., Hasanudin, U., Iryani, D.A., Herák, D., 2020. Briquetting of sugarcane bagasse as a proper waste management technology in Vietnam. Waste Management & Research (in press), (IF-2.015; Q2/Q2)

Kurbatova, T.*, Sotnyk, I., Kubatko, O., Baranchenko, Y., Arakpogun, E., **Roubík, H.**, 2020. State support policy for renewable energy development in emerging economies: the case of Ukraine. International Journal of Global Environmental Issues 19(1/2/3), 26-52. (SJR)

Sotnyk, I.*, Zabrazhnyi, K., Kasianenko, V., **Roubík, H.**, Sidorov, O., 2020. Investment management of business digital innovations. Marketing and Management of Innovations 1, 95-109. (ESCI)

Honig, V., Procházka, P., Obergruber, M., Roubík, H.*, 2020. Nutrient Effect on the Taste of Mineral Waters: Evidence from Europe. Foods 9(12), 1875. (IF-4.092; Q1)

Chernysh, Y., **Roubík, H.***, 2020. International Collaboration in the Field of Environmental Protection: Trend Analysis and COVID-19 Implications. Sustainability 12(24), 10384. (IF-2.576; Q2/Q3)





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

2019

Roubík, H.*, Mazancová, J.*, 2019. Small-scale biogas plants in central Vietnam and biogas appliances with a focus on a flue gas analysis of biogas cook stoves. Renewable Energy 131, 1138-1145. (IF- Q1/Q1; IF- 5.439)

Roubík, H.*, Mazancová, J.*, 2019. Identification of Context-Specific Knowledge as a Tool for Biogas Facilitators and Their Quality Involvement—Using Vietnamese Practice as an Example. Energies 12. (IF-2.707; Q3)

Dovzhyk, M., Tatyanchenko, B., Solarov, A.*, Sirenko, J., **Roubík, H.**, 2019. Determination of the trajectory of curvilinear motion of frontsteered wheels drove tractor. Scientia Agriculturae Bohemica 50(2), 127-134. (SJR)

Chernysh Y.*, Plyatsuk L., Ablieieva I., Yakhnenko E., **Roubík H.**, Miakaieva H., Bataltsev E., Lis D., 2019. Ecologically Safe Directions of the Low Rank Coal Bioconversion. Journal of Engineering Sciences 6(2), 1-10. DOI: 10.21272/jes.2019.6(2).h1.

Kurbatova, T.*, Sotnyk, I., Telizhenko, O., Skibina, T., **Roubík, H**., 2019. Gain without pain: an international case for a tradable green certificates system to foster renewable energy development in Ukraine. Problems and Perspectives in Management 7 (3), 464-476. (SJR)

Dung, D.V., Phung, L.D.*, **Roubík, H.**, Ba, N.X., Ngoan, L.D., 2019. Characterization of Smallholder Beef Cattle Production System in Central Vietnam – Revealing Performance, Trends, Constraints and Future Development. Tropical Animal Science Journal (in press). (ESCI; IF pending)

Dung, D.V., Phung, L.D.*, **Roubík, H.**, 2019. Performance and Estimation of Enteric Methane Emission from Fattening Vietnamese Yellow Cattle Fed Different Crude Protein and Concentrate Levels in the Diet. Advances in Animal and Veterinary Sciences (in press). (SJR).

2018

Roubík, H.*, Mazancová, J., Phung, L.D., Banout, J., 2018. Current approach to manure management for small-scale Southeast Asian farmers - Using Vietnamese biogas and non-biogas farms as an example. Renewable Energy 115, 362-370. (IF-4.357; Q1/Q1)

Roubík, H., Mazancová, J., Phung, L.D., Dung, D.V., Banout, J.*, 2018. Biogas Quality across Small-Scale Biogas Plants: A Case of Central Vietnam. Energies 11(7), 1794. (IF-2.676; Q2)

Brunerová, A.*, **Roubík, H.**, Brožek, M., 2018. Bamboo fibre and sugarcane skin as bio-briquette fuels. Energies 11(8). (SJR)

Roubík, H.*, Mazancová, J.*, Brunerová, A., Herák, D., 2018. Factors influencing use of fuelwood and its environmental impacts in Tapanuli Utara regency, North Sumatra. Agronomy Research 16(S1), 1228-1236. (SJR)

Zubko, V.*, **Roubík, H.**, Zamora, O., Khvorost, T., 2018. Analysis and forecast of performance characteristics of combine harvesters. Agronomy Research 16, 1-21. (SJR)

Brunerová, A.*, **Roubík, H.**, Brožek, M., Velebil, J., 2018. Agricultural residues in Indonesia and Vietnam and their potential for direct combustion: with a focus on fruit processing and plantation crops. Agronomy Research 16(3), 656-668. (SJR)





roubik@ftz.czu.cz



+420-736-777-000



https://bit.ly/3NOIBJ6

2017

Roubík, H.*, Mazancová, J.*, Situmeang, R.C., Brunerová, A., Smatupang, T.M., 2017. Livestock manure management practices in rural households in Tapanuli Utara regency of North Sumatra. Agronomy Research 15(4), 1782-1794. (SJR)

Roubík, H.*, Mazancová, J.*, Phung, L.D., Dung, V.D., 2017. Quantification of biogas potential from livestock waste in Vietnam. Agronomy Research 15(2), 540-552. (SJR)

Roubík, H.*, Mazancová, J., 2017. Do Young Consumers Care about Ethics? Influence of DEAR and GDI on Buying Preferences – A pilot study. Agronomy Research 15(1), 270-279. (SJR)

Brunerová, A.*, Malaťák, J., Müller, M., Valášek, P., **Roubík, H.**, 2017. Tropical waste biomass potential for solid biofuels production. Agronomy Research 15(2), 359-368. (SJR)

Brunerová, A.*, **Roubík, H.**, Brožek, M., Herák, D., Šleger, V., Mazancová, J., 2017. Potential of Tropical Fruit Waste Biomass for Production of Bio-Briquette Fuel: Using Indonesia as an Example. Energies 10(12), 2119. (IF-2.676; Q2)

2016

Roubík, H., Mazancová, J.*, Banout, J., Verner, V., 2016. Addressing problems at small-scale biogas plants: a case study from central Vietnam. Journal of Cleaner Production 112(4), 2784-2792. doi:10.1016/j.jclepro.2015.09.114 (IF-5.715; Q1/Q1/Q1)

Roubík, H.*, Mazancová, J.*, 2016. Small- and medium-scale biogas plants in Sri Lanka: Case study on flue gas analysis of biogas cookers. Agronomy Research 14(3), 907-916. (SJR)

Roubík, H.*, Mazancová, J., 2016. Small-scale biogas sector in central Vietnam: ways of financing of the technology. Global and European Challenges for Food Production, Agribusiness and the Rural Economy.

Roubík, H.*, Mazancová, J., Heller, T., Brunerová, A. & Herák, D., 2016. Biogas as a promising energy source for Sumatra (review). 6th International Conference on Trends in Agricultural Engineering.

Roubík, H.*, Mazancová, J., Beseda, J., Zamora, O., 2016. Students' autonomy at HEIs in Ukraine: Case of Sumy National Agrarian University. Proceedings of the 13th International Conference of Efficiency and Responsibility in Education (ERIE 2016), Prague, pp. 96-102.

2014

Roubík, H.*, Mazancová, J., 2014: Identification of Context Specific Knowledge as Tool for Facilitators and their Quality Involvement. Proceedings of the 11th International Conference of Efficiency and Responsibility in Education (ERIE 2014), Prague, pp. 664-670. ISBN 978-80-213-2468-8.

Roubík, H.*, Valešová, L., Verner, V., Mazancová, J., 2014: Gender Inequality in Rural Areas of Central Vietnam – Case Study in Thua Thien Hue Biogas Plant Owners. SGEM2014 Conference Proceedings, ISBN 978-619-7105-23-0/ ISSN 2367-5659, September 1-9, 2014, Vol. 2, 319-326.