

ACE² EUROPEAN UNIVERSITY

Applied
Connected
Entrepreneurial &
Engaged



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Education and Culture Executive Agency [EACEA]. Neither the European Union nor the granting authority can be held responsible for them. Project 101177596.

Scientific Journals of Lietuvos inžinerijos kolegija Higher Education institution (LIK)

- **LIK publishes three scientific journals: Forestry and Landscape Management; Engineering and Educational Technologies; Synergy of Industry and Science for a Sustainable Future**
- **Fields covered (e.g., social sciences, humanities and physical sciences, technology sciences; forestry, environmental engineering, etc.)**
- **Format: online, open-access.**

The journal has been published since 2011.

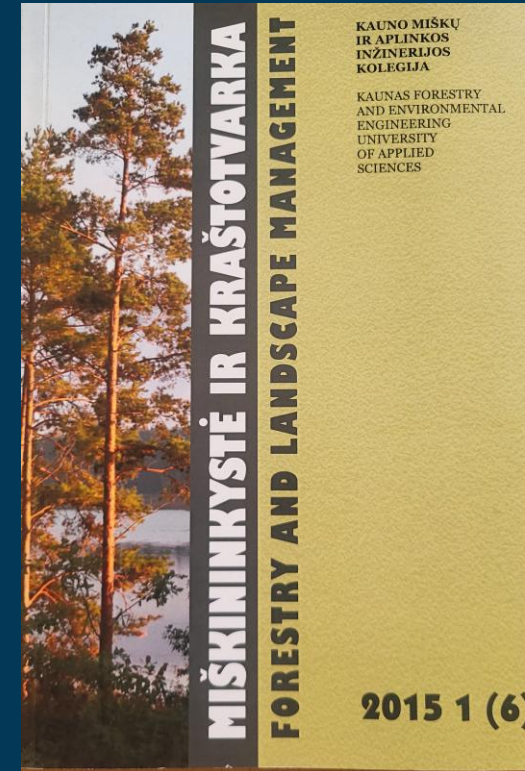
The journal “*Forestry and Landscape Management*” publishes scientific articles in the fields:

- ✓ forestry, forest management, forest ecology, sustainable forest use, forest economics and governance, protected areas,
- ✓ landscape architecture, horticulture, recreation and tourism, spatial planning, surveying
- ✓ renewable energy resources, environmental engineering, and environmental technologies

Articles published in the journal are reviewed by members of the editorial board or their appointed experts.

Forestry and Landscape Management

ISSN 2345-0010 (online)



Forestry and Landscape Management

Indexing databases: Lithuanian research information systems - CRIS

Accepted languages: Lithuanian and English

Publishing frequency: Twice a year (in September and in July)

Open access: Yes

Average number of weeks between article submission & publication: two months

Fees: No fees

A scientific journal has been published by LIK since 2012.

The journal publishes articles in the fields of technology, social sciences, humanities, and physical sciences that examine innovative engineering and educational technologies with an impact on the training of professionals to meet the ever-changing needs of the labor market.

Articles published in the journal are reviewed by members of the editorial board or their appointed experts.

Engineering and Educational Technologies

ISSN 2029-9303 (online)

Executive Editor
dr. Giedrė Adomavičienė
+370 61157620,
giedre.adomaviciene@lik.tech

Engineering and Educational Technologies

Indexing databases: [Index Copernicus Journals Master List database](#)

Accepted languages: Lithuanian and English

Publishing frequency: Twice a year (at the end of each semester)

Open access: Yes

Average number of weeks between article submission & publication: From one month to six months

Fees: The fee is

Website/link: www.lik.tech/en/research/journal

A scientific journal has been published by LIK since 2021.

ENGINEERING TECHNOLOGIES FOR SUSTAINABLE FUTURE:

- ✓ Research on Electronics and Electrical Engineering Systems.
- ✓ Technological Research on Land and Air Transport.
- ✓ Research on the Efficiency of Modern Material Processing Technologies.
- ✓ Research on Sustainable Construction and Road Engineering Solutions.

SMART SOCIETY:

- ✓ Research on the development of engineering and general competences through the implementation of the concept of lifelong learning

Articles published in the journal are reviewed by members of the editorial board or their appointed experts.

Engineering Technologies for Sustainable Future

ISSN 2783-6223 (online)



Executive Editor
dr. Giedrė Adomavičienė

+370 61157620,
giedre.adomaviciene@lik.tech

Engineering Technologies for Sustainable Future

**Indexing databases: Lithuanian research
information systems - CRIS**

Accepted languages: Lithuanian and English

Publishing frequency: Once a year

Open access: Yes

**Average number of weeks between article
submission & publication: one month**

Fees: no fee

Website/link: www.lik.tech/mokslas/geriausi-student-darbai/konferencijos

Call for editorial board /reviewers

Engineering and Educational Technologies

Send your academic CV and a short letter
of intent to:

 giedre.adomaviciene@lik.tech

 **Deadline: September 2025**

Opportunities for collaboration within the alliance

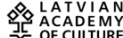
LIK is open to collaboration across its journal platforms. Our goal is to help the journals grow and increase their international visibility. We welcome proposals for joint journal issues, collaborative research topics, and nominations for editorial board members. We are also open to reviewer exchanges and co-hosted academic events such as conferences or special symposiums linked to our journals.

ACE2

EUROPEAN UNIVERSITY



Applied Connected Entrepreneurial & Engaged



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Education and Culture Executive Agency [EACEA]. Neither the European Union nor the granting authority can be held responsible for them. Project 101177596.