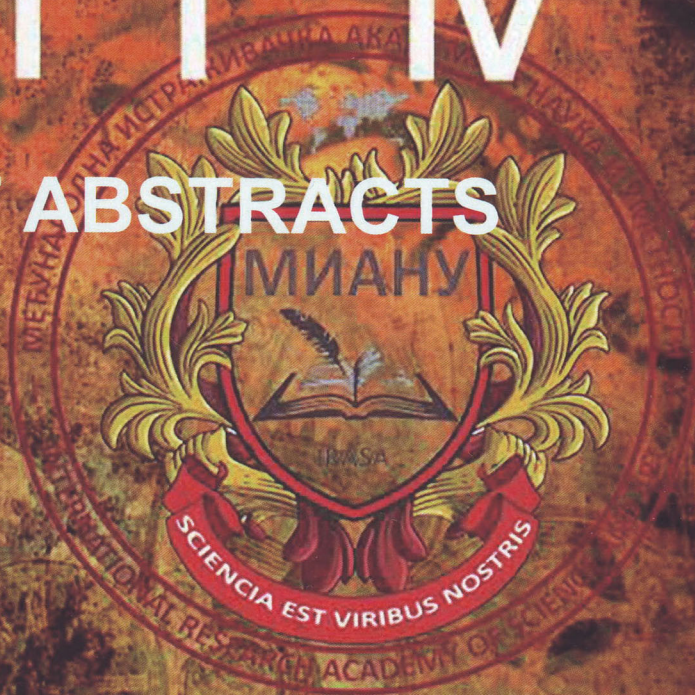


**International Scientific
Conference**

**SCIENCE , EDUCATION,
TECHNOLOGY AND INNOVATION**

S E T I V

BOOK OF ABSTRACTS



Belgrade , 2022



МЕЂУНАРОДНА ИСТРАЖИВАЧКА
АКАДЕМИЈА НАУКА И УМЕТНОСТИ - МИАНУ
INTERNATIONAL RESEARCH ACADEMY OF
SCIENCE AND ART - IRASA

IRASA
International Scientific Conference
SCIENCE, EDUCATION,
TECHNOLOGY AND INNOVATION
SETI IV 2022



Book of Abstracts

Belgrade,

September 30 - October 1, 2022



IRASA International Scientific Conference
SCIENCE, EDUCATION, TECHNOLOGY AND INNOVATION

SETI IV 2022

Book of Abstracts



Publisher

IRASA – International Research Academy of Science and Art

For the Publisher

Academician Prof. Vladica Ristić, PhD

Editors

Academician Prof. Vladica Ristić, PhD

Academician Prof. Marija Maksin, PhD

Academician Prof. Jelena Bošković, PhD

Reviewers

Academician Prof. Vladica Ristić, PhD;

Academician Prof. Dušan Minić, PhD

Academician Prof. Jelena Bošković, PhD

Academician Prof. Marija Maksin, PhD

Academician Prof. Juan Sánchez Monroe, PhD

Academician Slavka Zeković, PhD

Academician Ana Perić Momčilović, PhD

Academician Prof. Mirko Smoljić, PhD

Academician Prof. Slobodanka Đolić, PhD

Academician Prof. Slavko Vukša, PhD

Academician Prof. Hadžib Salkić, PhD

Academician Prof. Enes Huseinagić, PhD

Academician Prof. Vjekoslav Budimirović, PhD

Academician Prof. Dobrica Vesić, PhD

Academician Prof. Radivoj Prodanović, PhD

Print run

150

Printed by

Instant system, Belgrade

2022

ISBN 978-86-81512-06-7

Publication of the Book of Abstracts has been co-financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia.



THE INFLUENCE OF THE BORDER MATERIALITY ON THE EXPERIENCE OF TERRITORIALITY IN HOUSING

Sanja Simonović Alfirević¹⁰⁹; Đorđe Alfirević¹¹⁰

Abstract

The notion of territoriality is very widespread and crucial in many areas of human activity. The term is usually associated with the need to delimit the space, when individuals or groups use and over which they have certain types of competencies. So far, various parameters that determine the scope of the experience of territoriality have been investigated in science, among others, regulation, security, personalization and protection of space.

This paper will examine the extent to which spatial boundaries provide different degrees of privacy and enable people to control their own activities and the activities of others. Deductive methods and comparative analysis of certain characteristic examples of housing - housing communities, housing units and residential units will be used. The physical and functional framework and the social structure of space can increase or decrease the possibilities for the activities of the tenants.

The aim of this research is to consider the relationship between the perception of the territoriality of an individual or group in housing and the character of the boundaries that determine the domain of the territory, ie. certain spatial levels. Also, to reconsider the thesis that one of the key parameters that affect the experience of territoriality in housing is the character of the border. If the border of the territory is more material, solid, more explicit or closed, the experience of territoriality is more present, while if the borders of the territory are more ephemeral, flexible or open, they reduce the experience of territoriality and have the opposite effect.

Key words: *Territoriality, housing, spatial border, experience.*

¹⁰⁹Sanja Simonović Alfirević, Senior Research Fellow, PhD, Institute of Architecture and Urban & Spatial Planning of Serbia, Bulevar kralja Aleksandra 73/II, 11000 Belgrade, Republic of Serbia, sanjas@iaus.ac.rs

¹¹⁰Đorđe Alfirević, Assistant Professor, PhD, Faculty of contemporary arts, Belgrade, Republic of Serbia, djordje.alfirevic@gmail.com

CIP - Каталогизација у публикацији
Народна библиотека Србије, Београд

0/9(048)

IRASA. International Scientific Conference Science, Education, Technology and Innovation (4 ; 2022 ; Beograd)
Book of abstracts / IRASA International Research Academy of Science and Art International Scientific Conference Science, Education, Technology and Innovation - SETI IV, Belgrade, September 30 – October 1, 2022 ; [editors Vladica Ristić, Marija Maksin, Jelena Bošković]. - Belgrade : IRASA - International Research Academy of Science and Art, 2022 (Belgrade : Instant System). - [76] str. ; 25 cm

На врху насловне стр.: Међународна истраживачка академија наука и уметности - МИАНУ. - Тираж 150.

ISBN 978-86-81512-06-7

а) Наука -- Апстракти б) Технологија -- Апстракти в) образовање -- Апстракти г) Животна средина -- Апстракти д) Одрживи развој -- Апстракти ђ) Национална безбедност -- Апстракти

COBISS.SR-ID 75244553