

doi: 10.21307/ACEE-2019-003

HERITAGE AND INNOVATION IN SERBIAN 21ST CENTURY ARCHITECTURE – GENUINE TRADITIONAL BUILDING TECHNIQUES

Predrag MILOŠEVIĆ ^{a*}, Vladimir MILOŠEVIĆ ^b, Grigor MILOŠEVIĆ ^b

^a Full Professor, Department of Architecture, University Union Nikola Tesla, Cara Dušana 62-64, 11000 Belgrade, Serbia
E-mail address: *pmilos59@gmail.com*

^b Student; Faculty of Architecture, University of Belgrade, Bulevar Kralja Aleksandra 73, 11000 Belgrade, Serbia

Received: 19.09.2018; Revised: 28.09.2018; Accepted: 9.03.2019

Abstract

The social integration of people, the common belief of a particular group of people, contributed to the creation of a very fine and sincere architecture, which celebrated the habits and lifestyles of a particular community. National, traditional architecture is not a style, but rather, a glimpse of the world and life, the nature and genius loci, attitude towards life processes and materials, towards climate and authenticity. Traditional construction and building techniques help us establish new innovative architecture, to improve our living conditions in as much as the environment.

Keywords: Building techniques; Construction; Innovation; Tradition.