

CONTENTS

PART 1. URBAN PLANNING

Malko A.

CROSS-NATIONAL COMPARISON OF HERITAGE GOVERNANCE
AND SUSTAINABLE URBAN RENEWAL: INSIGHTS FROM DRESDEN
AND PONTAULT COMBAULT8
(*article in English*)

Vitchenko D. M., Hubanov O. V.

PLANNING AND DEVELOPMENT OF THE “ZHOVTNEVE” GARDEN
SUBURB IN THE CITY OF KRAMATORSK AS A MONUMENT
OF URBAN PLANNING18
(*article in Ukrainian*)

Kyselova H. V.

IMPROVEMENT OF URBAN SQUARES AS A TOOL FOR ENHANCING THE
QUALITY OF THE URBAN ENVIRONMENT (A CASE STUDY
OF THE CITY OF ODESA).....27
(*article in Ukrainian*)

Namchuk O. V.

LIGHT MASTER PLAN AS A TOOL FOR SUSTAINABLE DEVELOPMENT OF
THE URBAN ENVIRONMENT35
(*article in Ukrainian*)

SECTION 2. ARCHITECTURE OF BUILDINGS AND STRUCTURES***Chvyrova O.***

MODERN TECHNOLOGIES AND URBAN PRINCIPLES IN THE FORMATION
OF OPEN PUBLIC SPACES46
(*article in English*)

Kyselov V. M.

PROBLEMS AND PROSPECTS FOR THE DEVELOPMENT OF LOW-RISE
BLOCK HOUSING IN MODERN CITIES54
(*article in English*)

Bachynskiy D. V.

ORIGAMI-INSPIRED KINETIC FACADES FOR THE SUSTAINABLE
DEVELOPMENT OF PUBLIC BUILDINGS61
(*article in Ukrainian*)

Yumashev O. A., Dmytryk N. O.

ADAPTATION OF EXISTING DEVELOPMENT TO CRISIS CONDITIONS
TAKING INTO ACCOUNT BUILDING TYPOLOGY AND INTERNATIONAL
RESILIENCE STANDARDS70
(*article in Ukrainian*)

Yermuraki O. I., Yermuraki M. O. IMPROVEMENT OF THE TYPOLOGY OF RELIGIOUS BUILDINGS IN SOUTHERN UKRAINE: PROBLEMS AND SOLUTIONS	82
<i>(article in Ukrainian)</i>	
Zakharevska N. S., Sniadovskyi Yu. O. FEATURES OF DESIGNING UNIVERSITY RESEARCH CENTERS ON THE EXAMPLE OF THE UNIVERSITY OF MONTREAL (UDEM), CANADA	90
<i>(article in Ukrainian)</i>	
Kravtsov D. S., Chernenko A. A., Tertychnyi A. A. DEVELOPMENT STRATEGIES FOR UNIVERSITY SPORTS COMPLEXES UNDER CONDITIONS OF LIMITED LAND AVAILABILITY	103
<i>(article in Ukrainian)</i>	
Krot S. V. CURRENT STATE AND DEVELOPMENT TRENDS OF FIVE-STAR HOTELS.....	113
<i>(article in Ukrainian)</i>	
Dorokhina H. I., Liashuk A. S. ARCHITECTURAL AND PLANNING SOLUTIONS FOR HIGH-TECH INDUSTRIAL BUILDINGS CONSIDERING EXTERNAL SECURITY THREATS	122
<i>(article in Ukrainian)</i>	
Merzhyievska N. Yu., Vasylenko O. B. THE RELEVANCE OF FORMING THE ARCHITECTURE OF SYNAGOGUES IN RIGHT-BANK UKRAINE	130
<i>(article in Ukrainian)</i>	
Minchenkov R. I. THE CONCEPT OF “SMART HOUSING” IN THE CONTEXT OF CONTEMPORARY ARCHITECTURAL TRENDS	142
<i>(article in Ukrainian)</i>	
Vasylenko O. B., Perperi A. M., Dukhina V. S. ARCHITECTURAL PRINCIPLES FOR THE FORMATION OF PUBLIC SPACES IN VERTICAL CITIES	152
<i>(article in Ukrainian)</i>	
Kharitonova A. A., Yaremenko I. S. ARCHITECTURAL FEATURES OF CONTEMPORARY CULTURAL, EDUCATIONAL AND RESEARCH CENTERS	162
<i>(article in Ukrainian)</i>	

SECTION 3. ARCHITECTURAL THEORY. MONUMENT RESTORATION

Ishchenko V. O., Savchenko N. M., Hnyp O. P. ODESA INCOME-GENERATING RESIDENTIAL BUILDINGS OF THE 19TH – EARLY 20TH CENTURIES: ARCHITECTURAL FEATURES AND CONTEMPORARY CHALLENGES OF PRESERVATION.....	172
<i>(article in Ukrainian)</i>	

Malashenkova V. O., Kolesnikova N. Yu., Bohachenko M. S.
 THE PARK HISTORY OF ODESA IN THE 19TH–21ST CENTURIES:
 CULTURAL HERITAGE AND CONTEMPORARY DEVELOPMENT
 OF URBAN GREEN SPACES186
 (*article in Ukrainian*)

Sovinskyi Ye. V., Honcharova I. V.
 FORMATION OF A METHOD FOR ASSIGNING NAMESTO MONUMENTS
 BASED ON RESIDENTIAL ARCHITECTURAL HERITAGE IN UKRAINE199
 (*article in Ukrainian*)

Shapovalov M.
 INNOVATIVE METHODS USED IN THE RENOVATIONOF INDUSTRIAL
 BUILDINGS IN MODERN CITIES211
 (*article in English*)

SECTION 4. ARCHITECTURAL ENVIRONMENT DESIGN

Vasyliiev P. O., Moiseienko A. D.
 ACCESSIBILITY AND INCLUSION AS CATALYSTSFOR CLUSTER DEVELOPMENT:
 SPATIAL ANALYSIS OF THE ENVIRONMENT AROUNDTHE HISTORIC
 BUILDING OF THE LESIA UKRAINKA THEATRE IN LVIV.....224
 (*article in Ukrainian*)

Kurian V. V., Kushnir O. P.
 INNOVATIVE SOLUTIONS FOR FUNCTIONAL FLAT ROOFS:
 GREEN, BLUE-GREEN AND BIOSOLAR SYSTEMS235
 (*article in Ukrainian*)

Mikheenko K. M.
 ARCHITECTURE OF KYIV OF THE EARLY 12TH CENTURYAND
 THE FORMATIONOF AN ORIGINALARCHITECTURAL TRADITION
 OF KYIVAN RUS246
 (*article in Ukrainian*)

Savchenko T.V., Makukha O.V.
 THE COLORISTICS OF UKRAINIAN ARCHITECTURAL MODERN
 IN THE POLTAVA URBAN CENTER.....254
 (*article in Ukrainian*)

SECTION 5. ARCHITECTURAL AND ART EDUCATION

Brednyova V. P., Prokhorets I. M.
 PERSONAL GRAPHIC COMPETENCES AND THEIR IMPACTON
 THE PROFESSIONAL AND CREATIVE DEVELOPMENTOF
 STUDENTS OF ARCHITECTURAL SPECIALTIES268
 (*article in English*)

Sydorova N., Dotsenko Yu., Perperi A.
 APPLICATION OF ARTIFICIAL INTELLIGENCE IN TEACHING
 GRAPHIC DISCIPLINES.....275
 (*article in English*)

<i>Valiuk Yu. P.</i> SYNTHESIS OF GRAPHIC TECHNIQUES IN ARTAS A FOUNDATION AND PRINCIPLEOF CONTEMPORARY EDUCATION.....	282
<i>(article in Ukrainian)</i>	
<i>Verhunova N. S.</i> MODERN APPROACHES TO THE USE OF ARTIFICIAL INTELLIGENCE AND IMMERSIVE TECHNOLOGIES IN ARCHITECTURE.....	290
<i>(article in Ukrainian)</i>	
<i>Herasimova D. L., Rakhubenko H. L.</i> THE USE OF MODERN MATERIALS AND GRAPHIC EDITORS IN LINOCUT TECHNOLOGY AND ITS RESTORATION.....	302
<i>(article in Ukrainian)</i>	
<i>Denysenko Yu. M., Denysenko K. V., Ivanova L. V., Pavliuk R. Yu.</i> FEATURES OF TEACHING DRAWING AS A COMPONENT OF ENGINEERING, DESIGNAND ARCHITECTURAL DESIGN	311
<i>(article in Ukrainian)</i>	
<i>Konstantynov P. V., Fesenko V. M.</i> APPLICATION OF ARTIFICIAL INTELLIGENCE TECHNOLOGIESIN THE RESTORATION AND RECONSTRUCTION OF BUILDINGS AND STRUCTURES	324
<i>(article in Ukrainian)</i>	
<i>Konshyna O. M., Antonenko K. V., Obieshchuk D. K.</i> THE ROLE OF HAND DRAWINGIN THE ERA OF DIGITAL TECHNOLOGIES.....	331
<i>(article in Ukrainian)</i>	
<i>Liubimova O. D., Mikhova L. M., Buzhynskiy I. Yu.</i> THE GENESIS OF GRAPHIC TRAININGOF ARCHITECTS	338
<i>(article in Ukrainian)</i>	
REQUIREMENTS FOR ARTICLES	348
CONTENTS	355