

:

466/4 24.04.2015. 5 ,

23.04.2015.

” “ 08.04.2015. , . . .

31.10.1953.

1978.

1972.
8.61 (

). : "

: " 1987.

1994.

: "

".

1988.
20.9.2005.

1.6.1995.

1979.

. 489/2 0 08.07.2010.
. 612-3024-5 29.10.2010.

Yugoslavia”

2003/04.

8

(, ,).

“Energy and Buildings”.

„Roomvent 2011“.

; 1

1981.

MVV - Mannheim,

. H.P.Winkensa,

1989.

5

Lawrence Berkeley

, 1996.

, 2001.

, 2003.

”

2011.

1994, . 92; 164, 145 -1947; COBISS.SR-ID 12120335

ID 512338595

, 1987, . 96; 164, 145 -1552; COBISS.SR-

1995.

, Master Degree Program: Sustainable Energy and Environment in Yugoslavia, Sub-
Program: Energy and Environment in Buildings, Energy Efficiency in
Buildings.

: Advanced Course in Air Conditioning, Energy Efficiency
in Buildings, Special Topics in Air Conditioning, Solar Systems.

- (), 10³
11
(100), 300
1. , ∴ 83, ,
, , , 1983.
 2. , , II III , , I ,
, , 1998.
 3. , , II III , , II ,
, , , 2001.
 4. , , , ∴ , ME T , , 2003.

5. , , II III , , III ,
6. ME T , , , 2006. , , , 2011.

1
5
6
9
10
11

	2010/2011	3.	4,69
	2010/2011	2.	4,79
	2011/2012	3.	4,76
	2011/2012	2.	4,64
	2012/2013	3.	4,59
	2012/2013	2.	4,73
	2013/2014	3.	4,19
	2013/2014	2.	4,77

-

-

-

-

-

.1:

.1.1. 20 –

.1.1.1. (22)

1. Ja imovi B., Živkovi B., Geni S., Zekonja P.: SUPPLY WATER TEMPERATURE REGULATION PROBLEMS IN DISTRICT HEATING NETWORK WITH BOTH DIRECT AND INDIRECT CONNECTION - časopis "Energy and Buildings", br. 28, str. 317 - 322, izdanje Elsevier Science, Ženeva, Švajcarska, ISSN 0378-7788, 1998. (IF = 0,34)
2. Stevanovi V., Prica S., Maslovari B., Živkovi B., Nikodijevi S.: EFFICIENT NUMERICAL METHOD FOR DISTRICT HEATING SYSTEM HYDRAULICS - časopis "Energy, Conversion and Management", br. 48, str. 1536 - 1543, izdanje Elsevier Science, Ženeva, Švajcarska, ISSN 0196-8904, 2007. (IF = 1,18)
3. Stevanovi V., Živkovi B., Prica S., Maslovari B., Karamarkovi V., Trkulja V.: PREDICTION OF THERMAL TRANSIENTS IN DISTRICT HEATING SYSTEMS - časopis "Energy, Conversion and Management", br. 50, str. 2167 - 2173, izdanje Elsevier Science, Ženeva, Švajcarska, ISSN 0196-8904, 2009. (IF = 1,94)

.1.2. 30 –

.1.2.1. (33)

1. Živkovi B., Geni S., Zekonja P.: ANALYSE OF ENERGY BALANCE OF BIG TOWNS - XXI Internationaler Kongress für Technische Gebaudeausrtstung, Kongressbericht Teil 1 Veröffentlichung der Arbeiten pp 48-51, 1980.
 2. Živkovi B., Geni S.: HEAT TRANSFER TIME-LAG IN CONCRETE WALLS USED IN PASSIVE SOLAR ARCHITECTURE - II World Congress on HVAC&R "CLIMA 2000", Proceeding IV - Renewable Energy Sources and Heat Pumps, pp 51-57, 1989.
 3. Živkovi B., Geni S.: INFLUENCE OF WALL TEMPERATURE FIELD ON A CHARACTER OF Z RESPONSE FACTORS - XXI ICHMT Symposium: Heat and Mass Transfer in Building Material and Structure, "Heat and Mass Transfer in Building Material and Structure", pp 227-235, Hemisphere Publishing Corporation, 1989.
 4. Živkovi B., Geni S.: ENERGY SITUATION IN REHVA COUNTRIES AND RATIONAL ENERGY USE - XXII "Energy Efficiency 2000", pp 22 - 27, 1991.
 5. Živkovi B., Geni S.: ENERGY SITUATION IN REHVA COUNTRIES AND RATIONAL ENERGY USE - UN PROJECT "ENERGY EFFICIECY 2000" - XII Conference on Heating, Ventilation and Air Conditioning (HVAC), pp 417-435, 1993.
 6. Živkovi B., Geni S.: INFLUENCE OF WIND VELOCITY TO SUPPLY WATER TEMPERATURE IN HOUSE HEATING INSTALLATION AND HOT-WATER DISTRICT HEATING SYSTEM - CLIMA 2000, (CD); 1997.
 7. Živkovi B., Geni S.: HEATING ENERGY REQUIREMENTS FOR RESIDENTIAL BUILDINGS IN BELGRADE – he 4th International Conference on Cold Climate – Hating, Ventilation and Air Conditioning, (CD); Trondheim, Norway, June 15 – 18, 2003.
 8. Živkovi B., Geni S.: INFLUENCE OF WIND VELOCITY TO SUPPLY WATER TEMPERATURE IN HOUSE HEATING INSTALLATION AND HOT-WATER DISTRICT HEATING SYSTEM - CLIMA 2000, (CD); 1997.
- 40. 2009, . 445 - 454,

.1.3. 50

.1.3.1. (51)

1. ,, ∴
2. - 4/1982, . 53 - 58, , , 1982.
- 1983.
3. ∴ - 1/1985, . 97 - 99, , , 1985.
4. ,, ,, ∴ - 1/1986, . 67 - 73, , , 1986.
5. ∴ - 2/1990, . 37 - 44, , , 1990.
6. ,, ∴ - 3/1990, . 31 - 35, , , 1990.
7. ,, ∴ - 2/1991, . 39 - 40, , , 1991.
8. ∴ - 2/1991, . 50 - 53, , , 1991.
9. ,, ∴ - 2/1992, . 34 - 43, , , 1992.
10. Todorovi B., Živkovi B.: ENERGY SAVING AND RATIONAL ENERGY CONSUMPTION IN HVAC INSTALLATIONS IN EUROPEAN COUNTRIES - asopis "CHALEUR et CLIMATS - WARMTE en KLIMAAT" 632/92/06, pp 2 - 5, Belgija, 1992.
11. ,, ∴ - 2/1993, . 33 - 36, , , 1993.
12. ,, ∴ - 1/1994, . 29 - 32, , , 1994.
13. ,, ∴ "
14. - 2/1996, . 47 - 51, , , 1996.
15. ,, ∴ - 3/1996, . 39 - 43, , , 1996.
1979. 1995. ,, ∴ - 1/1997, . 85 - 88, , , 1997.
16. ,, ∴ - - 4/1998, . 45 - 49, , , 1998.
17. ∴ -
18. ,, ∴ - 1/1999, . 81 - 84, , , 1999.
19. ∴ - 2 - 3/1999, . 79 - 84, , , 1999.
- ∴ - 4/1999, . 55 - 60, , , 1999.

20. JUS U.J5.600 -
21. 4/1999, . 91 - 96, , 1999.
22. 3/2001, . 69 - 72, , 2001.
- 3/2002, . 23 - 30, 2002.
23. Todorovi M., Živkovi B.: THE INFLUENCE OF AIR-CONDITIONING OPERATION SCHEDULE ON ENERGY CONSUMPTION FOR COOLING – asopis "Facta Universitatis", Vol. 1, N° 9, str. 1199 – 1207, University of Niš, Niš, 2002.
24. 1/2003, . 53 - 57, , 2003.
25. 2/2003, . 45 - 48, , 2003.
26. 3/2003, . 47 - 50, , 2003.
27. 4/2003, . 39 - 44, , 2003.
28. Todorovi M., Živkovi B.: THE INFLUENCE OF AIR-CONDITIONING OPERATION SCHEDULE AND VENTILATION NEEDS ON ENERGY CONSUMPTION – asopis "FME Transactions", Volume 33, No 3, pp 151 - 155, University of Belgrade, Mechanical Faculty, 2005.
29. 2/2006, . 27 - 32, , 2006.
30. 2/2006, . 33 - 37, , 2006.
31. Živkovi B., Todorovi M., Vasiljevi P.: ENERGY SAVINGS FOR RESIDENTAL HEATING IN TWO PAIRS OF BUILDINGS ACHIEVED BY IMPLEMENTATION OF ACTUALLY CONSUMED ENERGY MEASURING – asopis "Thermal Science", Volume 10 (Suppl), No 4, pp 79 – 88, Vin a Institute of Nuclear Sciences, Belgrade 2006.
32. 2/2007, . 21 - 25, , 2007.

.1.3.2.

(52)

1. Urbanex - Interklima, 2076, . 27 - 28, 1979.
2. 4/1996, . 81 - 84, , 1996.
3. 3 - 4/1997, .177 - 183, , 1997.

12. ,, ,, ∴ - 27.
13. , , . 176 - 186, , 1996.
 ,, ,, ∴ - ∴ ∴ . 373 - 380,
 , 1997.
14. ,, ∴
15. - ∴ , . 451- 457, , 1997.
 ,, ∴ - 10.
16. TOPYU97, , . 112 - 117, , 1997.
 ,, ∴ - 28. , . 193 - 203,
 , 1997.
17. ,, ,, ∴ - 29. ,
18. , . 190 - 195, , 1998, .
 ,, ∴ - 30. , . 218 - 223, ,
 1999.
19. ,, ,, ,, ∴ - 30.
20. , , . 63 - 66, , 1999.
 XXI - ∴ - " '99" NYU '99",
 . 1/1999, . 376 - 378, , 9 - 13. 1999.
21. , ,, , ∴ - 11.
22. TOPYU2000, , . 137 - 142, , 2000.
 ,, ,, ∴ - 32.
23. , ,, , ∴ " , 2001.
 - 33. , ,
 . 83 - 90, , 2002.

.1.5. 100

.1.5.1. (101)

1. VERIFICATION OF NATIONAL CONSUMPTION TARGETS OF MULTI-YEAR AGREEMENTS (MYAS) FOR SERBIA AND MONTENEGRO, United Nations Industrial Development Organization, UNIDO Project: MP/YUG/04/-74, 2005.
2. REPLACEMENT OF FOUR CFC BASED CENTRIFUGAL CHILLERS IN SERBIA AND MONTENEGRO, United Nations Industrial Development Organization, UNIDO Project: MP/RER/05/010/17-52-06, 2006.

3. VERIFICATION OF NATIONAL CONSUMPTION TARGETS OF MULTI-YEAR AGREEMENTS (MYAS) FOR CFCs IN SERBIA AND MONTENEGRO, United Nations Industrial Development Organization, UNIDO Project: MP/YUG/04/-74, 2006.
4. COUNTRY PROGRAMME FOR PHASE-OUT OF OZONE DEPLETING SUBSTANCES IN THE REPUBLIC OF MONTENEGRO, United Nations Industrial Development Organization (UNIDO), 2007.
5. VERIFICATION OF NATIONAL CONSUMPTION TARGETS OF MULTI-YEAR AGREEMENTS (MYAS) FOR CFCs IN 2006 IN SERBIA AND MONTENEGRO, United Nations Industrial Development Organization, UNIDO Project: MP/YUG/06/005, 2007.

.1.5.2.

(105)

1. - ;
2. - ; 1980/81.
3. - ; 1980/81. -
4. , 1980 - 1982.
5. - ; 1982/83.
6. - ; 1981-1985.
7. - ; 1991 - 1994.
8. - ; 1991 - 1996.
9. - ; 1996 - 2000. 45
10. " " ; 2002 - 2004.
11. - ; 2005 - 2007. -18032, ; 2008 - 2010.

.1.5.3.

70

.1.5.4.

1. **Živkovi B.:** AN ENERGY BALANCE FOR YUGOSLAVIA WITH PARTICULAR REFERENCE TO HEATING - Energy & Resource Group Colloquium, ER 295, University of California, Berkeley, , 29. 1989.
2. " , :: - " , 16. 1990.
3. **Živkovi B.:** MEASURES FOR DIMINISHING HEAT DEMANDS FOR SPACE HEATING IN YUGOSLAVIA - Energy Efficiency 2000: International Session on "Energy Efficiency in Buildings and its Ecological Effects, St. Kirik Monastery, , 1991.
4. , :: - 24. , 1993.
5. , :: - Belgradetherm/ Belgradecontrola, , 4. 1999.
6. , ,, , ,, . :: - 11. : , , 1 – 4. 2003.
7. , :: -
8. , :: - 2005. - SIDA, , 4. 2007.

.2.6. 60 –

.2.6.1. (63)

1. ∴ , , II
2. “ ” ’10, “) , CD- , 22-26. 2 ” 2010. ∴ , II
3. 2010. “ ” ’10, , CD- , 22-26. ∴ “ ” “ ” , II
- ” 2010. “ ” ’10, “) , CD- , 22-26. 2

.2.7. 80 –

.2.7.1. (84)

1. ∴ ” “ , 3315/3, 22.01.2015.
2. ∴ ” “ , 3316/3, 22.01.2015.
3. ∴ ” “ , 3317/3, 22.01.2015.
4. ∴ ” ∴ ” (NH₃/CO₂) “ , 3298/3, 22.01.2015.
5. ∴ ” “ , 3318/3, 22.01.2015.

.2.7.2. (85)

1. ∴ ” “ , 238/2, 22.04.2010.

.2.8. 100

.2.8.1. (104)

1. HERD Energy project Sustainable Energy and Environment in the Western Balkans, 2010-2014
2. Valuable Energy for a smart School – VERYSchool, European Commission, CIP competitiveness and innovation framework programme 2007-2013, CIP-ICT-PSP-2011-5, Grant Agreement No 297313, 2011-2014
3. Capacity Development Project on Nationally Appropriate Mitigation Actions (NAMAs) in the Republic of Serbia, Serbian Ministry of Energy, Development and Environmental Protection and Japan International Cooperation Agency (JICA), 2011-2013
4. Energy Performance Indicators for Building Stocks – EPISCOPE, 2014-2015
5. Green Career Guide for Young People – GreenCareer, Erasmus+ project, 2015

.2.8.2. (105)

1. - :
35043, ; 2011 - 2015.

.2.8.3.

1. **Živkovi B.**, Božani D.: NATIONALLY APPROPRIATE MITIGATION ACTIONS: SERBIAN EXPERIENCE, CEI Expert Meeting on the Next Generation of Biofuels, Belgrade, 24th November 2011
2. **Živkovi B.**: ENERGY EFFICIENCY AGAINST GLOBAL WARMING, Grundfos Days during European Men Handball Championship, Belgrade, 29th January 2012
3. ∴
, ” , 12. 2012.
4. ∴
” 14. 2013. “, 57. VERYSCHOOL,
5. ∴
, ” 14. 2013. “, 57.
6. ∴ K
, ” , 9. 2014. –
7. ∴
VERYSCHOOL –
, ” , 13. 2014. “, 58.

.2.

EPISCOPE (.2.1.1.1).

.2.3.1.7

VERYSchool (.2.8.1.2).

(.2.6.1.2).

Gloshaugen

NTNU

, 50
(318),
(.2.8.1.1).

2009., 2010. 2011.
2012. (100

.2.2.1.1, .2.3.1.5, .2.3.1.6 .2.3.1.8.

“ (.2.4.1.1)

(.2.6.1.1).

(, , ,) .

3,83

(.2.2.2.2).

(.2.3.2.1 .2.5.1.1.).

.2.2.2.1.

-

.

,

”

“

,

.

:

(.2.3.1.1 .2.5.2.2).

.2.8.1.3.

.2.8.2.1

.

.2.5.1.2. .2.5.1.3

-

.

.2.1.1.2

.

.

,

.

.

()

(.2.6.1.3).

,

.

,

.

,

.2.3.1.1 .2.5.2.1.
.2.3.1.4.

,

.

:

,

-

(

-

),

—
— 4,65
— :
— :
— 1 5
— 6 (5),
—
—
— (1
—). 2 0
— SCI SCI 5
— SCI ,
— 16 (8
—),
— FME Transactions
— 35 , 3
— 26 , 3 ,
— 5 5
— 11 - ,
— 6 : 5 1 ,
— “Energy
and Buildings”. „Roomvent 2011“,
— ; ; 1
—
— (70), (30), (50), (50),

07.05.2015.

.....

,

.....

,

.....

,

.....

,

.....

,