

I

A.

06.10.1979.

1998. . 2003. .

8,85. : „

CONWIP “ 2003. 10.

2006. -

10.09.2015. 10.

27.04.2016. ”

— “

19.11.2003. ” 2005.

2006. .

2007. ,

2009. , 2010. ,

, , ,

, , ,

. 2013. .

2016. .

4,63 5,00 5,00 (5,00, 4,63

4,91). 2011. 4,91.

-

2013.
 LEANTECH2013
 „Production and Profitability improvement in Serbia Enterprises by adopting Lean Thinking Philosophy and strengthening Enterprise – Academia connections“ (LeanEA).

X (I).

5
 63 , 51 8 (4),
 1 3

” :” “ ” “

- : ,Trainer i Consultant program Serbia, Stability Pact for South Eastern Europe, Galileo Business Tigers, 2004.
- : ,Trainer i Consultant program Serbia, Stability Pact for South Eastern Europe, Galileo Business Tigers, 2004.
- Academic skills course: Good quality research, Scientific writing, Good management, Ministry of Science and Technological Development, Belgrade, 2009.
- Academic skills course: Writing proposals for projects, Good quality supervision, Ministry of Science and Technological Development, Belgrade, 2009.
- Time Study According to REFA – System, Weis Consulting Assoc. GMBH, 7-11.6.2010.
- - , 8-9.4.2011.
- : Lean Production, , 30.03-1.04.2012.

, 2016. :

• 2003.

• 2005.

• 2007.

• 2009.

• 2010.

• 2013.

2011.

4,63 5,00,

5,00.
4,91.

- , - , 2011.
- 511084-TEMPUS-1-2010-1-RS-TEMPUS-JPHES - LeanEA – Production and Profitability improvement in Serbia Enterprises by adopting Lean Thinking Philosophy and strengthening Enterprise – Academia connections, 2011-2013.
- , , 2012-2013.
- „ – „Victoria Group“, 2013. – 2014.
- , , 2014.
- , 2014.
- , 2014-
- 2015.
- SERBIA Wage bill management project – P151243, , 2015.
- , , 2015/16.

:

1. _____ 10:

- 1.1. , , & , . (2014). Conjoint-Based Approach to Location Choice in the Retail Industry: Conceptual Framework. In: - , „ (eds.) Innovative Management and Firm Performance: An Interdisciplinary Approach and Cases, pp: 385- 401. Palgrave Macmillan, Hampshire. [M14]

2. _____ 20:

- 2.1. , , & , . (2015) Productivity upswing through two-phase continuous process improvement model: the case of apparel manufacturer, Tekstil Ve Konfeksiyon, Vol. 25, No. 2, pp. 89-96, ISSN: 1300-3356. (IF (2014) = 0.264) [M23]
- 2.2. , „ , „ , „ & , . (2012). Current State of Business Process Management in Serbian Industry, Metalugia International, Vol. 17, No. 10, pp 222-226, ISSN: 1582-2214. (IF (2012) = 0.134) [M23]
- 2.3. , „ , „ , „ , „ , „ & , . (2012). Process Management as Basis for Quality Management in Service Industry, TTEM - Technics Technologies Education Management, Vol. 7, No. 2, 5/6, pp 608-614. ISSN: 1840-1503. (IF (2011) = 0.414) [M23]
- 2.4. , „ , „ , „ & , . (2009). An excellence role model: Designing a new business system one process at a time, Industrial engineer, Vol. 41 No.8, pp 44-48. ISSN: 1542-894X, (IF (2010) = 0.062) [M23]

3. _____ 30:

- 3.1. (2014). Potential Traps and Pitfalls in BPM Implementation: A Case Study, Global Business Conference 2014 „Questioning the Widely-held Dogmas“, Proceedings (Hair, J., Krupka, Z., Vlaši, G. (Ed)), Dubrovnik, 01.-04.10.2014., 466-474, : 1848-2252[M33]
- 3.2. (2014). The Business Process Management Practice in Services, Global Business Conference 2014 „Questioning the Widely-held Dogmas“, Proceedings (Hair, J., Krupka, Z., Vlaši, G. (Ed)), Dubrovnik, 01.-04.10.2014., 412-421, : 1848-2252[M33]
- 3.3. (2014). Operations management research: an update for 21st century, XIII International Symposium of Organizational Sciences „New Business Models and Sustainable Competitiveness“ SymOrg 2014, (), , 6-10. . 2014, . 1280-1287. : 978-86-7680-295-1[33]
- 3.4. (2014). Application of some locational models in natural resources industry - agriculture case, XIII International Symposium of Organizational Sciences „New Business Models and Sustainable Competitiveness“ SymOrg 2014, (), , 6-10. . 2014, . 1241-1248, : 978-86-7680-295-1[M33]
- 3.5. (2014). BPM practice: Experiences from comparison study in Serbia 2012-2014, XIII International Symposium of Organizational Sciences „New Business Models and Sustainable Competitiveness“ SymOrg 2014, (), , 6-10. . 2014, . 1272-1279. : 978-86-7680-295-1[M33]
- 3.6. (2013). Simple Plant Location Model in Agriculture Aviation in Serbia, XI Balcan Conference on Operational Research – BALCOR 2013, , Belgrade & Zlatibor, 7-11 september 2013, . 321-327. : 978-86-7680-285-2. [M33]
- 3.7. (2013). Type of Process Problem as Base for Selection of CPI Methodology, Second Scientific Conference on Lean Technologies – LeanTech '13, , , 5-6 2013. . 89-96, : 978-86-7680-283-8 [M33]
- 3.8. (2013). Lean Job Shop: Kanban Alternatives for Make-To-Order Environment, Second Scientific Conference on Lean Technologies – LeanTech '13, , , 5-6 2013., . 81-88, : 978-86-7680-283-8[M33]
- 3.9. (2012). Lean Implementation in Transitional Countries: Case of Serbia, International Conference IS2012 “Innovation fo Sustainability”, Universidade Lusiana, Porto, Portugal, , 27-28. 2012. : 978-989-640-131-3[M33]
- 3.10. (2012). Lean Thinking in Serbian Industry, First Scientific Conference on Lean Technologies – LeanTech '12, , , 13-14 2012., . 205-214 : 978-86-7892-445-3 [M33]

- 3.11. , , & . (2012) Conceptual Framework for Location Choice in Retail Industry using Conjoint Analysis, Proceedings of the 13th International Symposium Symorg 2012: Innovative Management & Business Performance, , , 5-9. 2012, . 1357-1364, : 978-86-7680-255-5[M33]
- 3.12. , , & . (2012). The State of BPM in Companies in Serbia, Proceedings of the 13th International Symposium Symorg 2012: Innovative Management & Business Performance, , , 5-9. 2012., . 1374-1380, : 978-86-7680-254-8 [M33]
- 3.13. , , & . (2011). Creating Value in Higher Education Institutions, 14th International Toulon-Verona Conference on Quality and Service Sciences, 2011., Alicante, Spain, 1-3.9.2011, :978-8890-4327-1-2 () [M33]
- 3.14. , , & . (2010). BPM and ISO: Friend or Foes? 13th International Toulon-Verona Conference on Quality and Service Sciences, Coimbra, Portugal, 2-4. septembar 2010, pp 848-861. : 978-972-9344-04-6, () [M33]
- 3.15. , , & . (2009). Establishing system for process oriented performance management, 12th International QMOD and Toulon-Verona Conference on Quality and Service Sciences, University of Verona - Faculty of Economics Verona, 27-29. avgust 2009. : 978-88-9043-270-5 () [M33]
- 3.16. , , & . (2007). Factor Analysis for Location Choice of Production based enterprises, 8th Balkan Conference on Operational Research, September 14-17, 2007, Belgrade-Zlatibor, Serbia, Volume of Abstracts, pp 87, : 978-86-7680-126-8 [M34]
- 3.17. , , & . (2007). Ranking key factors in location transportation companies using AHP, 8th Balkan Conference on Operational Research, September 14-17, 2007, Belgrade-Zlatibor, Serbia, Volume of Abstracts, pp 88, : 978-86-7680-126-8 [M34]
- 3.18. , , & . (2006). Accounting characteristics in lean manufacturing, International Scientific Days 2006, "Competitiveness in the EU - Challenge for the V4 Countries", Faculty of Economics and Management, Slovak University of Agriculture in Nitra, Slovak Republic, 2006. pp. 1140 – 1145. : 80-8069-704-3[M33]

4. _____ 50:

- 4.1. , , & . (2014). Application in Some Locational Models in Natural Resources Industry – Agriculture case, Romanian Statistical Review – Supplement, No. 8, pp. 82-93. ISSN: 2359 – 8972 [M51]
- 4.2. , , & . (2004). Management of the project-structure scheduling of production and services, Management: Journal for Theory and Practice Management , vol. 9, No 33, , : 1820-0222, . 34-42. [M52]
- 4.3. , , & . (2003). - , Management: Journal for

5. _____ 60:
- 5.1. , .. , .. & , . (2015). , X
 " , '15, , 5 – 6. 2015, . 115-122, : 978-86-7680-320-0 [M63]
- 5.2. , .. , .. , .. & , . (2013) , IX
 " , , " , '13, 2013, . 231-238, : 978-86-7680-288-3 [M63]
- 5.3. , .. , .. , .. & , . (2013). " , IX
 " , '13, 2013, . 223-230, : 978-86-7680-288-3 [M63]
- 5.4. , .. & , . (2013). , XL
 , 9-12 2013, . 55- 60, 978-86-7680-286-9. [M63]
- 5.5. , .. , .. & , . (2012). *six sigma* , XVI
 " – " ; YUPMA 2012, , 18-20.05.2012, . 281-285, : 978-86-86385-09-3 [M63]
- 5.6. , .. - , .. & , . (2011). 9001 , VIII
 " 2011-2020", '11, , , 1 – 2. 2011, . 409-416, : 978-86-7680-244-9 [63]
- 5.7. , .. , .. & , . (2011). , XV
 " , YUPMA 2011, , 10-12.06.2011, , , 2011. . 187-191, : 978-86-86385-08-6 [63]
- 5.8. , .. , .. & , . (2011). XV
 " ;

- 245-249. : 978-86-86385-08-6 [M63]
- 5.9. , .. , .. & , . (2010).
- ” “ SymOrg 2010, , 9-12.06.2010. 978-86-7680-216-6 [63]
- 5.10. , .. , .. & , . (2010). *lean*
- ” SymOrg 2010, , 9-12.06.2010. 978-86-7680-216-6 [63]
- 5.11. , .. , .. & , . (2010). , XII
- ” , YUPMA 2010, , 14-16. 2010, . 367-371, : 978-86-86385-07-9 [63]
- 5.12. , .. , .. , .. & , . (2009). , VII
- ” , 09, 5-6. 2009, , , . 243-250, :978-86-7680-202-9 [63]
- 5.13. , .. , .. & , . (2009). - , 28. - , 35.
- ” , 17-18. 2009. .5 : 978-86-7083-666-2 [63]
- 5.14. , .. & , . (2008). , VI
- ” , 6 - 7. 08, . 146-150, :978-86-7680-164-0 [63]
- 5.15. , .. & , . (2008). , 11. ”, SymOrg 2008, :978-86-7680-160-2 [64]
- 5.16. , .. , .. & , . (2008). , 27. ” , 34.
- ” , 4-5. 2008. .6. 978-86-7083-628-0 [63]
- 5.17. , .. , .. & , . (2008). , 21. - , 08, , 6-8.
2008. .5. [63]
- 5.18. , . (2007). , XI
- YUPMA 2007 ”

- 5.19. , 6-8. 2007, .304-309. :978-86-86385-02-0 [63] , VI
, .(2006). "
- 5.20. : 86-7680-096-0, [63] , 2-3. , 2006. . 168-173.
, .. , X , .. & " , . (2006).
- 5.21. , , 2006, .8. : 86-7680-086-3 [63] , X
, .(2006). " *lean* , X
" , SymOrg 2006,
- 5.22. , 2006. .9. : 86-7680-086-3. [63] ,
, .. & , . (2006). , 19.
2006,
, 14-16. 2006. .1-7. [M63]
- 5.23. , . (2006). , X
YUPMA 2006 "
- 5.24. : 86-86385-00-1 [63] , 15-17. . 2006. . 490-495,
, .. & , . (2006). , 32.
2006, , 9-11.05.2006.
1.12 – 1.15, : 86-7083-557-6 :86-7083-558-4 [63]
- 5.25. , . (2005). " , III
" , , 29-30.10.2005, .
174-178. [63]
- 5.26. , .. , . & , . (2005).
Q - - , III
" , , ,
, 29-30.10.2005. . 187-192. [63]
- 5.27. , .. , .. & , . (2005). ,
SYM-OP-IS 2005, XXXII ,
, 27-30. 2005, . 383-386. : 86-403-0685-0, [63]
- 5.28. , .. & , . (2005). QFD methodology, 5th International
Conference Research and Development in Mechanical Industry RaDMI 2005,
, 4-7.9.2005.
.78-86. 86-83803-19-8 () [63]
- 5.29. , .. , . & , . (2005). , 30.
2005,
, 1.9-4.9. 2005. . 375-381. : 86-7776-010-5, [63]

- 5.30. , ., & , . (2005). Business plan for workshop founding, 5. Internacionalna konferencija Heavy Machinery, HM 2005, , 28.6. – 3.7.2005. . II 17- II 20. : 86-82631-28-8. - 123654924 [63]
- 5.31. , . (2005). , IX “ ”, YUPMA 2005, , , 13-15.6.2005, . 304-309. [63]
- 5.32. , . & , . (2005). , 31. 2005, , , 12-14.4. 2005. . 1.5 – 1.8. : 86-7083-508-8 [63]
- 5.33. , . (2004). - *lean* , II “ ”, YUPMA 2004, , , 4-5.11.2004, . 205-211. [63] CONWIP
- 5.34. , . (2004). “ IX ”, SymOrg 2004 , , ; , 6-10.6.2004. . 1-8. : 86-7680-021-9, [M63]
- 5.35. , . (2004). , VIII “ ”, YUPMA 2004, , , 9-12.05.2004, . 348-353 [63]
- 5.36. , . & , . (2004). - Just in time , 30. 2004, , , 14-16.4. 2004. : 86-7083-488-X [63]

6. _____ 70:

- 6.1. : , , 27. 04. 2016. : . . [71]

7. _____ :

- 7.1. , ., & , . (2004). - 2004, , , : 0352-678X. : 641.85+664.68.002, . 214-217.

“ 337 , 9 68 128 ” 223 .

，
(2014.) 3.5
500
(2014.) 3.2.
3.12
2.3
3.1 ” “
” “
2.4 50
2.4.
3.14 5.6
5.6. 3.14
9001
5.1

5.6, 5.11
5.11

5.6

3.13

()

5.26 QMS- EMS-

2.1

3.7 (CPI) CPI

,
cpi

CPI

cpi 5.5

3.10) (

3.10

5.10 (" ").
().

3.18

5.21

5.22

5.28

5.32

5.33

5.34 CONWIP

1.1 3.11

Conjoint

Conjoint

1.1

3.11
Conjoint

4.1, 3.4 3.6

4.1

3.4

3.6

5.14
5.14

5.18

5.19

5.25

5.31

3.8 5.2
(Make-To-Order). 3.8

5.2
()

4.2, 4.3 5.29

5.9

5.20

2

5.13, 5.16 5.24 5.36

5.13

5.16

24

5.24

5.36

JIT

5.17

5.23

3.15, 5.3 5.12

5.3

(),

5.3),

2.3 ,

3.15

5.12

()

3.3
(2009-2012),
1990

1980-

1.

1.

	/	/	/	/
	1		3	
			3	
	6		10	
	15		20	
()	1		1	

() ,			1	
,			1	
	/	/	/	/
	1			
,			4	
(, ,)			12	

63

60

4,63 5,00,

1 5.

(14), 17
, 4
) 35

(23), 1
2

1

- ,
- 5 ,
- , (4,63 5,00,
5,00). ,
, ,
, ,

”

“

2008.

, 2016.

, 2009.

2010-2015.

42.

7

(ISBN .),

-
-
-

(

- 3.3. , „ , „ , „ , „ . (2013). Maintenance planning of btr system belt conveyors using a model based on reliability and maintenance costs. TTEM - Technics Technologies Education Management. 8(3). pp. 1257-1265. : 1840-1503 [M51]
- 3.4. , „ , . (2013). Reliability simulation model for the bucket wheel excavator. Journal Metalurgia International. 18(11). pp. 13-20. : 1582-2214 [M51]
- 3.5. , „ , (2013). Reliability simulation model of complex technical system in thermal power plants. Journal Metalurgia International. 18(12). pp. 55-63. : 1582-2214 [M51]
- 3.6. , „ , „ , „ , . (2012). 4(1-2). . 68-72. 1840-4898 [M52]*
- 3.7. , „ , „ , „ , „ , . (2012). 4(1-2). 62-67. 1840-4898 [M52]*
- 3.8. , „ , „ , . (2011). . 3(1-2):29-31. 1840-4898 [M52]*
- 3.9. , „ , „ , „ , . (2011). . 3(3-4). 4-10. 1840-4898 [M52]*
- : 51,

51, 52.

4. 60:

- 4.1. , „ , „ , „ , . (2016). „ . XXXIX „ . , 20. 21.05.2016. 978-86-83701-43-8 [M63]
- 4.2. , „ , . (2015). . XV „ . 30.10.2015. 978-86-83701-38-4 [M63]
- 4.3. , „ , . (2015). XV „ . 30.10.2015. 978-86-83701-38-4 [M63]
- 4.4. , „ , „ , . (2015). „ . XV „ . 30.10.2015. 978-86-83701-38-4 [M63]
- 4.5. , „ , „ , . (2015). „ . XXXVIII „ „ . , 29.05.2015. 978-86-83701-36-0 [M63]

- ” “ , 31.05.2013. 978-86-83701-30-8 [M63]
- 4.17. , .. , ” . (2013).
1 . XXXVI ”
“ , ” “ . [M63]
- 4.18. , .. , .. , . (2013).
 . XXXVI ”
“ , ” “ . , 31.05.2013. 978-86-83701-30-8
[M63]
- 4.19. , .. , .. , . (2012).
 . XXXV ”
“ .
- 4.20. , .. , ” , 01-02.06.2012. 978 - 86 - 85391- 07 - 1 [M63]
 , . (2010).
 . XXXIII
 , 28-29.05.2010. : 978-
86-83701-27-8 [M63]
- 4.21. , .. , .. , . (2010).
 . XXXIII
 , 28-29.05.2010. : 978-86-83701-27-8. . [M63]
- 4.22. , . (2009). . XII
 - , 19. 20.11.2009. 978-86-83701-
23-0 [M63]
- 4.23. , .. , .. , .. , . (2009).
 XII - , 19. 20.11.2009.
978-86-83701-23-0 [M63]
- 4.24. , .. , .. , . (2009).
 . XII - .
 , 19. 20.11.2009. 978-86-83701-23-0 [M63]
- 4.25. , .. , .. , . (2009). . XII
 - , 19. 20.11.2009.
978-86-83701-23-0 [M63]
- 4.26. , .. , .. , .. (2009).
 . XII - .
 , 19. 20.11.2009. 978-86-83701-23-0 [M63]
- 4.27. , .. , .. , . (2009). &
 . XII - , 19.
20.11.2009. 978-86-83701-23-0 [M63]
- 4.28. , .. , .. , . (2009).
 . XII - .
 , 19. 20.11.2009. 978-86-83701-23-0 [M63]
- 4.29. , .. , . (2009).
 . XII - , 19.
20.11.2009. 978-86-83701-23-0 [M63]

5. _____ 70:

- 5.1. e ,
“ , , , 2016. [71] ”
- 5.2. , , , , 2009. [72] ” “

6. _____ :

- 6.1. , „ , „ , . (2015). . 10(1-2). . 38-43.
1452-9661
- 6.2. , „ , „ , . (2013). . 10(1-
2). 28-33. 1452-9688
- 6.3. , „ , „ , „ , . (2012).
. 7(1-2). 61-66. 1452-9661 6.4. , „ ,
(2011).
5(1-2). 23-31. 1452-9661
- 6.5. , „ , „ , . (2011).
. 6(1-2). 9-14. 1452-967X
- 6.6. , „ , „ , . (2011).
. 6(1-2). 15-22. 1452-
967X
- 6.7. , „ , . (2010). Models Of Failure Of Hidraulic Systems.
. 5(1-2). 24-34. 1452-9661
- 6.8. , „ , „ , . (2010).
(1-2). 71-75. 1452-9688
- 6.9. , „ , „ , „ , . (2009).
. 4(3-4). 29-31. 1452-9661
- 6.10. , „ , „ , „ , „ , . (2009).
3-365.
. 4(3-4). 51-56. 1452-9661
- 6.11. , „ , „ , . (2009):
. 4(3-4). 57-60. 1452-9661
- 6.12. , „ , „ , „ , „ , . (2009).
. 4(3-4):61-66. 1452-
9661
- 6.13. , „ , „ , „ , „ , . (2008).
. 1(9-10). 46-48. 1452-9688
- : 53,

3.2 4.4

6.5 6.6

4.14 6.6

4.15

3.3

Weibull-

3.7, 6.4, 3.9 4.18

3.8

4.8

4.20

4.27

1.1

46-6

1.2

2.1

5.12
3.4 3.5
4.5
3.5
6.2
6.3
6.10 6.7
4.2
4.11 Weibull-
Weibull- 4.13
4.16 4.17

6.1

3.6

4.22 6.8

6.13

4.1

4.5

4.19

4.6

4.9

4.10

4.7

4.23

4.25

6.1

4.29

6.9

4.21

6.12

2

2.

:	:	:	:	:
	/	/	/	/
	1		1	
	6		3	
	14		15	
() ,	1			
() ,				
,				
	/	/	/	/
	7		6	
; ,	1		6	
(, ,)	1			

- : , , ,
 - 2 , (23) (), 1
 (13 , 22), 1
 (1), 22 , 29
 - 7 (,
 - - ,
 - , ,
 - . ,
 , , ,
 (, ,),
 , . ,
1 , . ,
 , .

(4,63 – 5,00, 5,00).

” “;

2010-2015.

4.

” “

3.

60 60 3 1
, 4 , 3
, 1 , 16 2
, 35 1
. 60

“ ” “ ”

53 1 , : 2

(), 1 (), 9 (

13

() 29

