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2010. .

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I, II,
).

- 179055.
- 57 : 1
- 10 , 9 , 8
- 5 , 24
- 1.
- 1.1. Ostoji , S., okovi , S., Radi -Šesti , M., **Nikoli , M.**, Miki , B., & Miri , D. (2014). Factors contributing to communication skills development in cochlear implanted children. Vojnosanitetski pregled (*u štampi*)
- 2.
- 2.1. , ., , ., , ., & , . (2010).
16(1), 15-22. , . ISSN 0354-8759
- 2.2. , ., & , . (2010).
16(1), 191-207. , . ISSN 0354-8759
- 2.3. , ., & , . (2010).
: , (I), 15-25. ,
. ISSN 978-86-80113-99-9
- 2.4. , ., , ., , ., & , . (2010).
, 9(1), 51-64. , . ISSN 1452-7367
- 2.5. , ., , ., , ., & , . (2010).

ISSN 1452-7367, 9(1), 283-299.

- 2.6. , , & , . (2011).
 , 17(1), 57-74. . ISSN 0354-8759
- 2.7. , , & , . (2011).
() -
 , 17(3), 379-394. . ISSN 0354-8759
- 2.8. , , , , & , . (2011).
 , 17(3), 415-425.
 . ISSN 0354-8759
- 2.9. , , & , . (2012).
 , 18(3) 379-386.
 . ISSN 0354-8759
- 2.10. , . (2013).
 , 19(2), 209-222.
 . ISSN 0354-8759

3.

- 3.1. , . (2008).
 II ,
 , 35. .
- 3.2. , , , , & , , (2011).
 -
 II -
 :
 , 9-13. “ ”, . ISBN 978-86-914729-0-0
- 3.3. , , , , & , . (2011).
 II -
 : , 51-59.
 “ ”, . ISBN 978-86-914729-0-0
- 3.4. , , , , & , . (2011).
 II
 -
 : , 84-89.
 “ ”, . ISBN 978-86-914729-0-0

- 3.5. , „ , „ , „ , „ & , . (2012).
III -
: , 39-49. “ ”,
ISBN 978-86-914729-1-7
- 3.6. , „ , „ , „ , . & , . (2012).
III - : , 65-78.
“ ”, . ISBN 978-86-914729-1-7
- 3.7. , „ , „ , „ & , . (2012).
II
: , 235-242.
, . ISBN 978-86-6203-036-8
- 3.8. , „ , „ , „ , „ & , . (2013).
II :
()
- 3.9. , „ , „ , „ & , . (2014).
—
V - :
, 65-77. “ ”,

4.

- 4.1. Miki , B., Miri , D., Ostoji , S., Asanovi , M., & **Miki , M.** (2009). Neurophysiological improvement in profoundly deaf children achieved by cochlear implantation, Clinical Neurophysiology (in print); *Proceedings of IX Congress of clinical neurophysiology*, Beograd, oktobar 2009.
- 4.2. Ostoji , S., Miki , B., Miri , D., Andri -Filipovi , S., Asanovi , M., & **Miki , M.** (2009). Kvalitet života korisnika kohlearnog implanta. *Zbornik radova XLIX ORL Nedelje*, 35. Srpsko lekarsko društvo, Beograd.
- 4.3. Miki , B., Miri , D., Ostoji , S., Asanovi , M., & **Miki , M.** (2009). Razvoj neposrednog verbalnog pam enja kod kohlearno implantirane dece tokom vremena. *Zbornik sažetaka XLIX ORL Nedelje*, 34. Srpsko lekarsko društvo, Beograd.
- 4.4. Asanovi , N., Miri , D., Miki , B., & **Miki , M.** (2010). Timski rad u le enju i rehabilitaciji dece ošte enog sluha. *Knjiga sažetaka 18. Kongres Otorinolaringologa Srbije*, 95. Beograd

- 4.5. Miki , B., Pen er, I., Andri -Filipovi , S., **Miki , M.**, & Asanovi , M. (2010). Otkrivanje ošte enja sluha kod pacijenata le enih od UCNT. *Knjiga sažetaka 18. Kongres Otorinolaringologa Srbije*, 146. Beograd
- 4.6. Miri , D., Miki , B., Arsovi , N., Asanovi , M., & **Miki , M.** (2010). Funkcija kohlearnog implanta u diskriminaciji fonema. *Knjiga sažetaka 18. Kongres Otorinolaringologa Srbije*, 147. Beograd
- 4.7. , .. , .. , .. & , . (2011).
I :
, 84-85. , . ISBN 978-86-6203-028-3
- 4.8. , .. , .. , .. & , . (2011).
I :
, 86-87.
, . ISBN 978-86-6203-028-3

5.

- 5.1. Miki , B., Miri , D., Ostoji , S., Arsovi , N., **Miki , M.**, & Asanovi , M. (2009). Influence of degraded speech signal on short-term auditory memory. *Proccedings SPEECH AND LANGUAGE 3rd International Conference on Fundamental and Applied Aspects of Speech and Language*, 141. Belgrade. ISBN: 978-86-81879-26-9
- 5.2. Ostoji , S., Miki , B., Andri , S., Miri , D., Asanovi , M., & **Miki , M.** (2009). Quality Of Life For Cochlear Implant Users-Research Overview. *Proccedings SPEECH AND LANGUAGE 3rd International Conference on Fundamental and Applied Aspects of Speech and Language*, 210. Belgrade. ISBN: 978-86-81879-26-9
- 5.3. , .. , .. , .. & , . (2011).
V :
, 415-423. , ,
24-27. 2011.. , . ISBN 978-86-6203-016-0
- 5.4. , .. , .. , .. & , . (2012).
(proceedings) VI :
, 98-103 , . ISBN 978-86-6203-029-0
- 5.5. , .. , .. & , . (2012).
(proceedings) VI :
, 104-108. , . ISBN 978-86-6203-029-0

6.

- 6.1. Miki , B., Miri , D., Ostoji , S., Asanovi , M., & **Miki , M.** (2009). Development of short-term auditory memory in cochlear implanted children over time. *Abstracts of IX EFAS*, 97. Tenerife, Spain
- 6.2. Miki , B., Miri , D., Ostoji , S., **Miki , M.**, & Asanovi , M. (2010). Bimodal advantage for hearing speech in noise. *Abstracts of ICA*, 39. Sao Paolo, Brasil
- 6.3. Ostoji , S., Miki , B., Andri , S., Arsovi , N., & **Miki , M.** (2010). Auditory perception progress in cochlear implantees. *Book of Abstracts NHS 2010*, 169. Cernobbio (Como Lake), Italy
- 6.4. Miki , B., Andri -Filipovi , S., **Miki , M.**, & Ostoji , S. (2010). Cisplatin induced hearing loss in children. *Book of Abstracts NHS 2010*, 33. Cernobbio (Como Lake), Italy
- 6.5. Miki , B., Pen er, I., Andri -Filipovi , S., & **Miki , M.** (2010). Screening for cisplatin induce hearing loss in ucnt patients. *Book of Abstracts AHS 2010*, 27. Cernobbio (Como Lake), Italy
- 6.6. Miki , B., Arsovi , N., Miri , D., Ostoji , S., & **Miki , M.** (2010). Phoneme listening and auditory memory in cochlear implanted children. *Abstracts of Joint meeting of Consensus on Cochlear Implants and EAONO*, 40. Parma, Italy
- 6.7. Miki , B., Miri , D., Ostoji , S., **Miki , M.**, & Arsovi , N. (2010). Timeline of listening and verbal memory progress in cochlear implanted children. *Abstracts of 11th Conference on Cochlear Implants*, 88. Stockholm, Sweden
- 6.8. Miki , B, Miri , D., Ostoji , S., **Miki , M.**, & Arsovi , N. (2010). Phonological awereness in cochlear implanted children. *Abstracts of 28th World Congress of the International Association of Logopedics and Phoniatrics*, 112. Athens, Greece
- 6.9. **Miki , M.** (2011). Evaluation of graphomotor development and laterality in deaf and hearing impaired children. *Journal of Hearing Science*, 1(1), 160. Institute of Sensory Organs, Kajetany, Poland. ISSN 2083-389X
- 6.10. Miki , B., Miri , D., Arsovi , N., **Miki , M.**, & Asanovi , M. (2011). Evaluation of phoneme discrimination in cochlear implanted children by lexical neighbourhood testing. *Journal of Hearing Science*, 1(1), 63. Institute of Sensory Organs, Kajetany, Poland. ISSN 2083-389X
- 6.11. Miki , B., Miri , D., Asanovi , M., **Miki , M.**, & Ostoji , S. (2011). Impact of bimodal stimulation on sound localization and phoneme listening in cochlear implanted children. *International Journal of Pediatric Otorhinolaryngology: Abstract of the X European Symposium on Pediatric Cochlear Implantation*, 35. Athens, Greece.

- 6.12. Miki , B., Jankovi , N., **Miki , M.**, & Ostoji , S. (2011). Parental perscpective and psychological issues of neonatal hearing screening. *Abstracts CD First Congress of CE-ORL-HNS*, 427-428. Barcelona, Spain.
- 6.13. Arsovi , N., Asanovi , M., **Miki , M.**, Miri , D., Ostoji , S., & Miki , B. (2011). Listening Improvement by Bimodal Stimulation in Cochlear-Implanted Children. *Book of abstracts 13th Symposium on Cochlear Implants in Children*, 66-67. Chicago, IL.
- 6.14. Miki , B., **Miki , M.**, Ostoji , S., Miri , D., & Asanovi , N. (2012). Assessment of auditory progress in early implanted children using little ears questionnaire. *Abstracts of XXXI World Congress of Audiology*, 97. Moscow, Russia.
- 6.15. Miki , B., Miri , D., **Miki , M.**, Asanovi , M., Ostoji , S., & Arsovi , N. (2012). Sentence structure in cochlear implanted children. *Abstracts of 11th International Congress of European Society of Pediatric Otorhinolaryngology*, 217-218. Amsterdam, Netherland.
- 6.16. Miki , B., **Miki , M.**, Miri , D., Asanovi , M., & Ostoji , S. (2012). The impact of social networks on deaf teenager's communication. *Abstracts of NHS*, 49-50. Cernobbio (Como Lake), Italy.
- 6.17. Ostoji , S., Miki , B., Miri , D., **Miki , M.**, okovi , S., & Radovi , D. (2012). Listening difficulties of profoundly deaf children in everyday life situations. *Abstracts of NHS*, 165-166. Cernobbio (Como Lake), Italy.
- 6.18. Miki , B., Miri , D., Ostoji , S., **Miki , M.**, Asanovi , M. (2012). Sentence quality and auditory verbal memory in cochlear implanted children. *Abstracts of 6. Instructional Workshop and Consensus in Auditory Implants EAONO*, 57. Bratislava, Slovak.
- 6.19. , , , , , & . (2013).
VII :
, 36-37. , . ISBN 978-86-6203-032-0
- 6.20. Miki , B., Miri , D., **Miki -Nikoli , M.**, Asanovi , M., Ostoji , S., & Arsovi , N. (2013). Parents evaluation of auditory performance of profoundly deaf children with cochlear implants and hearing aids. *Otorhinolaryngologia Hungarica: Abstracts of 11th EFAS Congress*, 59(2), 76. Budapest, Hungary. ISSN 0016-237x
- 6.21. Ostoji , S., okovi , S., Miki , B., **Nikoli , M.**, Miri , D., & Andri -Filipovi , S. (2013). Parents attitude on functioning of the deaf children after cochlear implantation. *Otorhinolaryngologia Hungarica: Abstracts of 11th EFAS Congress*, 59(2), 76. Budapest, Hungary. ISSN 0016-237x
- 6.22. Miki , B., Miri , D., **Miki -Nikoli , M.**, Ostoji , S., Asanovi , M., & Arsovi , N. (2013). Impact of auditory memory on speech and language production in cochlear

implanted children. *Abstracts of 29th World Congress of the IALP*, FP 67, 164. Torino, Italy. Retrieved from <http://www.ialpturin2013.it/upload/file/209-18-03-00-IALPprog-DEF-low.pdf>

- 6.23. Miki , B., Miri , D., **Nikoli -Miki , M.**, Ostoji , S., & Asanovi , M. (2013). Age at implantation and auditory memory in cochlear implanted children. *Abstracts of 11th ESPCI*, 136. Istanbul, Turkey.

7. :

7.1. :
, . 179055.

(2.3., 2.8., 3.2., 4.5., 4.8., 6.4., 6.5., 6.12)

(1.1., 2.1., 2.2., 3.3., 4.4., 3.4., 3.6., 4.3., 4.6., 5.1., 5.2., 6.1., 6.3., 6.11., 6.13., 6.14., 6.16.) (6.2., 6.20.) (1.1., 2.1., 2.4., 2.5., 2.6., 2.7., 2.9., 2.10., 3.4., 3.5., 3.6., 3.7., 3.8., 3.9., 4.1., 4.2., 4.3., 4.6., 4.7., 5.1., 5.3., 5.4., 5.6., 6.1., 6.3., 6.14., 6.19., 6.21., 6.17.).

)

)

,
1989.
2010.
I,
II,
150
:
(. 179055).

1. Ostoji , S., okovi , S., Dimi , N., & Miki , B. (2011). Kohlearni implantat - razvoj govora i jezika kod gluve i nagluve dece posle implantacije. *Vojnosanitetski pregled*, 68(4), 349-352. ISSN 0042-8450
2. Ostoji , S., okovi , S., Radi -Šesti , M., Nikoli , M., Miki , B., & Miri , D. (2014). Factors contributing to communication skills development in cochlear implanted children. *Vojnosanitetski pregled* (, 30.06.2014.)
3. Đokovic, S., Gligorovic, M., Ostojic, S., Dimic, N., Radic-Šestic, M., & Slavnic, S. (2014). Can Mild Bilateral Sensorineural Hearing Loss Affect Developmental Abilities in Younger School-Age Children?. *Journal of Deaf Studies and Deaf Education*, 19(4), 484-495. doi: 10.1093/deafed/enu018
4. Ostoji , S., Miki , B., & Miri , D. (2008). Communication potential of hearing impaired children. *Verbal Communication Disorders, prevention, detection, treatment*, Belgrade, Institut of Experimental Phonetics and Speech Pathology; Patras, P.A.L.O. Hellenic Organisation of Hearing Speech Therapy and Communication, ISBN 978-86-81879-19-1, p. 360-370.
5. Ostoji , S., & okovi , S., (2007). Kohlearna implantacija-pregled istražvanja EARS baterijom testova. *Specijalna edukacija i rehabilitacija* (3-4), 61-73. CIDD, Beograd, ISSN 1452-7367
6. okovi , S., Maksimovi , S., Todorovi , S., Ostoji , S., Nenadovi , V., & Stoki , M. (2013). Neuroplasticity and reorganization auditory cortex in cochlear implanted persons. *Verbal Communication Quality-Interdisciplinarny Research II* (Eds): S., Jovi i , M., Suboti , ISBN 978-86-81879-46-7. LAAC, IEPSP, Belgrade, pp. xx-xxx.

.
 .
 .
)
 ,
 -
 15.07.2014. ,
 ,
 .
 , 1 3‰
 2 4% (Bielecki et al. 2011, Coenraad et al. 2010,
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