

Publikacije 2021.-2024.

I.Borjanovic, "The Virtual Physics Laboratory", Proceedings of XII International Conference of Information Technology and Development of Education ITRO 2021, pp 112-114, 2021., ISBN 978-86-7672-351-5 (**M33**)

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I.Borjanovic, A. Rajic, Z.Eremic, "Seasonal Measurements of Indoor Radon Concentration Level in the Period of Summer at Technical College of Applied Sciences in Zrenjanin", Book of abstracts, The 11<sup>th</sup> International Conference of the Balcan Physical Union (BPU11), pp. 32, 2022., ISBN 978-86-7025-950-8 (**M34**)

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T.Sekulić, I. Borjanović, D. Popović, "Applied Mathematical Software Tools for Engineers at Technical College of Applied Sciences in Zrenjanin", Paper Proceedings, 8<sup>th</sup> International Conference on Industrial Engineering SIE2022, 01-08 pp. 1-4, ISBN 978-86-6060-131-7 (**M33**)

I.Borjanović, D.Popović, Ž.Eremić and N.Tihi, "Computing Summer School", Proceedings of XIII International Conference of Information Technology and Development of Education ITRO 2022, pp 19-21 , 2022., ISBN 978-86-7672-362-1 (**M33**)

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I.Borjanović, M. Rajačić, I.Vukanac , "Winter Measurements of Radon Concentration at TCAS", Paper Conference Proceedings , International Conference on Physical Aspects of Environment ICPAE 2023., pp 194-199 , 2023., ISBN 978-86-7672-366-9 (**M33**)

Ž. Eremić, I.Borjanović, "Web Application for Displaying Results of Air Quality Measurement Using View Plus Radon Detector", Conference Proceedings of International Scientific Conference on

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D. Radovančević, I.Borjanović, "Seasonal measurements of radon concentration at the Technical Faculty "Mihajlo Pupin" Zrenjanin", Paper Conference Proceedings , International Conference on Physical Aspects of Environment ICPAE 2023. , pp 199-203, 2023., ISBN 978-86-7672-366-9 (**M33**)

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D. Popović, I. Borjanović Trusina, "Obrazovanje za zeleno inženjerstvo", Zbornik radova, X Naučno stručni skup Preduzetništvo, inženjerstvo, menadžment - PIM10, Serbia, 2024., pp 155-161, ISBN 978-86-81986-08-0 . (**M63**)

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Lj. Simić, I.Borjanović,

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PIM7, 28. april 2018, Zrenjanin (Srbija), -----M63

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- G. Aad,..., I. Borjanović et al. (ATLAS collaboration),  
*A search for  $t\bar{t}$  resonances in the lepton plus jets final state with ATLAS using  $4.7 \text{ fb}^{-1}$  of  $pp$  collisions at  $\sqrt{s} = 7 \text{ TeV}$*   
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Journal of Instrumentation 8 (2013) P07004----- **M23**
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- G. Aad,..., I. Borjanović et al. (ATLAS collaboration),  
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