

LISTA DE LUCRĂRI

1. Hainagiu, Simona Magdalena, (2012), "*The influence of self-efficacy in managing depression in hemodialysed patients. A proposition of an alternative intervention model*" paper published in the Proceedings of the International Conference of Scientific Paper SCIENTIFIC RESEARCH AND EDUCATION IN THE AIR FORCE - AFASES, 2012, pp. 355-359, ISSN-L 2247-3173, Publishing House of "Henri Coanda" Air Force Academy; Link: http://www.afahc.ro/afases/volum_afases_2012.pdf

1. Hainagiu, Simona Magdalena (2012), "*The professional insertion of socio-economic marginalized groups, a specific role for the career counselor*" paper published in the Proceedings of the International Conference of Scientific Paper SCIENTIFIC RESEARCH AND EDUCATION IN THE AIR FORCE - AFASES, Brașov, 24-26 May 2012, pp. 351-355, ISSN-L 2247-3173, Publishing House of "Henri Coanda" Air Force Academy; Link: http://www.afahc.ro/afases/volum_afases_2012.pdf
2. Hainagiu, Simona Magdalena (2012): "*Self estimate competency - from the professional stereotype bias to an emerging educational need*", in the proceedings paper of the International Conference "Back to work, the role of validation of competences in professional counseling of adults", december 2012, Edited by: Zarifis, G., Martin, C., Sava, S., Publisher Medimond International Proceedings, ISBN 978-88-7587-661-6, Pages: 35-38, Indexed by ISI Thomson / Web of Science, WOS: 000314749700008; Link: [Conference_volume_-_B2W.pdf](#)

3. Ruxandra Rășcanu, Simona Magdalena Radu (Hainagiu) (2014), "*Psycho-Social Assessment of Patients with Chronic Renal Diseases undergoing Hemodialysis*" published in Procedia – Social and Behavioral Sciences, Volume 127, April 2014, Pages 379-385; Link 1: <http://www.sciencedirect.com/science/article/pii/S1877042814023660>
Link 2: <https://doi.org/10.1016/j.sbspro.2014.03.275>

4. Hainagiu, Simona Magdalena (2016), "*Improving self-efficacy and treatment compliance of dialysed patients – an intervention training program*" paper published in Conference proceedings of »eLearning and Software for Education« (eLSE), Publisher Carol I National Defense University Publishing House, București, Pages: 601-604, Categories: Education & Educational Research, **Print ISSN:** 2066-026X
Online-ISSN: 2066-8821, **WOS:**000385396600023, ISSN: 2066-026X;
Link: [CEEOL - Article Detail](#)

5. Hainagiu, Simona Magdalena (2020), "*Raising self-efficacy levels of dialysed patients - a vicarious experience learning programme*", paper published in Conference proceedings of »eLearning and Software for Education« (eLSE), Publisher Carol I National Defense University Publishing House, București, Pages 223-228, **Print ISSN:** 2066-026X
Online-ISSN: 2066-8821. Published: 2020, DOI: 10.12753 / 2066-026X-20-165
Link: [CEEOL - Article Detail](#)

6. Hainagiu Simona Magdalena, (2020), "Career Counselling – Essential Part of the Personal and Professional Development Process for the Students and Young Researchers in the Engineering Field", Anuarul Universității "Petre Andrei" din Iași Fascicula: Asistență Socială, Sociologie, Psihologie ISSN: 2248-1060 | ISSN-L: 2601-8209, 2020, Volume 25, pages: 71-77 | doi: <https://doi.org/10.18662/upasw/25/36>
7. *I.C. Stanica, S.M. Hainagiu, S.. Neagu, N. Litoiu, M.I. Dascalu* (2022) How to choose one's career? A proposal for a smart career profiler system to improve practices from romanian educational institutions, 2022, ICERI2022 Proceedings, pagini 7423-7432, DOI:10.21125/iceri.2022.1889; link: <https://library.iated.org/view/STANICA2022HOW>
8. I. -C. Stanica, S. M. Hainagiu, A. Milicu and M. -I. Dascalu, "Design of Virtual Reality Games for eHealth: Immersive Exercises to Reduce Anxiety," 2024 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR), Cluj-Napoca, Romania, 2024, pp. 1-6, doi: 10.1109/AQTR61889.2024.10554213. Link: [Design of Virtual Reality Games for eHealth: Immersive Exercises to Reduce Anxiety | IEEE Conference Publication | IEEE Xplore](#)
9. Stanica, I.-C.; Hainagiu, S.M.; Milicu, A.; Dascalu, M.-I.; Portelli, G.-P. Effectiveness of Virtual Reality-Based Multi-Therapy Systems for Physio-Psychological Rehabilitation: A Clinical Study. *Appl. Sci.* **2024**, *14*, 9093. <https://doi.org/10.3390/app14199093>

Link CRESCDI: [CRESCDI Research Portal](#)