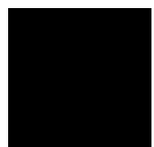


## Lista lucrărilor publicate – IULIA CRIȘAN

### Lista celor 10 lucrări considerate cele mai relevante

1. Crișan, I & Sava, F.A. (2023). Validity assessment in Eastern Europe: cross-validation of the Dot Counting Test and MODEMM against the TOMM-1 and Rey-15 in a Romanian mixed clinical sample. *Archives of Clinical Neuropsychology*, 00, 1-12. Advance online publication. <https://doi.org/10.1093/arclin/acad085>
2. Crișan, I., May, N., Giromini, L., Roth, R., & Erdodi, L. (2023). Replicating the Classification Accuracy of the Verbal Paired Associates and Visual Reproduction Recognition Trials as Embedded Performance Validity Tests. *Neuropsychology*. Advance online publication. <https://doi.org/10.1037/neu0000934>
3. Crișan, I., Matei, A., Avram, L., Bunghez, C., & Erdodi, L. A. (2023). Full of surprises: Performance Validity Testing in Examinees with Limited English Proficiency. *Psychological Injury and Law*. Advance online publication. <https://doi.org/10.1007/s12207-023-09474-4>
4. Crișan, I., Ali, S., Cutler, L., Matei, A., Avram, L., & Erdodi, L.A. (2023). Geographic variability in limited English proficiency: A cross-cultural study of cognitive profiles. *Journal of the International Neuropsychological Society*. Advance online publication. <https://doi.org/10.1017/S1355617723000280>
5. Crișan, I. (2023). English versus native language administration of the IOP-29-M produces similar results in a sample of Romanian bilinguals: A brief report. *Psychology & Neuroscience*. Advance online publication. <https://doi.org/10.1037/pne0000316>
6. Crișan, I. & Erdodi, L. (2022). Examining the cross-cultural validity of the Test of Memory Malingering and the Rey 15-item Test. *Applied Neuropsychology: Adult*. Advance online publication. <https://doi.org/10.1080/23279095.2022.2064753>
7. Crișan, I., Sava, F.A., Maricuțoiu, L.P., Ciumăgeanu, M.D., Axinia, O., Gîrniceanu, L., & Ciotlăuș, L. (2022). Evaluation of various detection strategies in the assessment of noncredible memory performance: results of two experimental studies. *Assessment*, 29(8), 1973-1984. <https://doi.org/10.1177/10731911211040105>
8. Tyson, B., Pyne, S.R., Crisan, I., Calamia, M., Holcomb, M., Giromini, L., & Erdodi, L. A. (2023). Logical memory, visual reproduction, and verbal paired associates are effective embedded validity indicators in patients with traumatic brain injury. *Applied Neuropsychology: Adult*. Advance online publication. <https://doi.org/10.1080/23279095.2023.2179400>
9. Ali, S., Crișan, I., Abeare, C., & Erdodi, L. (2022). Cross-Cultural Performance Validity Testing: Managing False Positives in Examinees with Limited English Proficiency. *Developmental Neuropsychology*, 47(6). <https://doi.org/10.1080/87565641.2022.2105847>



10. Crișan, I., Maricuțoiu, L.P., & Sava, F.A. (2023). Strategies to detect invalid performance in cognitive testing: an updated and extended meta-analysis. *Current Psychology*, 42, 3236-3257. <https://doi.org/10.1007/s12144-021-01659-x>

### **Alte articole științifice**

1. Crișan, I., Sava, F.A., & Maricuțoiu, L.P. (2023). Strategies of feigning mild head injuries related to validity indicators and types of coaching: Results of two experimental studies, *Applied Neuropsychology: Adult*, (30)6, 705-715. <https://doi.org/10.1080/23279095.2021.1973004>

2. Crișan, I., Sava, F.A., & Maricuțoiu, L.P. (2021). Effectiveness of immediate vs. delayed recall in detecting invalid performance in coached and uncoached simulators: Results of two experimental studies. *Romanian Journal of Applied Psychology*, 23(2), 32-39. <https://doi.org/10.24913/rjap.23.2.02>

3. Reisz, D. & Crișan, I.\* (2022). Perspectives on Mass Media and Governmental Measures during the 2020 COVID-19 Pandemic in a Romanian Sample of Healthcare Practitioners. *Healthcare*, 10, 191. <https://doi.org/10.3390/healthcare10020191>

4. Reisz, D., Crișan, I.\*, Reisz, A., Tudor, R., & Georgescu, D. (2021). Stress and Bio-Ethical Issues Perceived by Romanian Healthcare Practitioners in the COVID-19 Era. *International Journal of Environmental Research and Public Health*, 18, 1-15. <https://doi.org/10.3390/ijerph182312749>

\* Autor corespondent

5. Jivănescu, D., Crișan, I., & Lăzărescu, M. (2011). Psychological Characteristics and Personality Traits in Prodromal Stages of Body Dysmorphic Disorder. *Fiziologia – Physiology*, 21(2), 33-40.

### **Titlul tezei de doctorat**

“Un model metodologic de studiu al simulării în context clinic” / “A Methodological Model of Studying Malingering in a Clinical Setting”

### **Manuale profesionale (cu titlu de proprietate industrială)**

Sava, F.A. & Crișan, I. (2022). *Testul de memorie a obiectelor și cifrelor și examinarea falsificării performanței mnezice (MODEMM)/(Memory of objects and digits test and the examination of memory malingering)*. Artpress, Timișoara



### **Capitole de carte (în lucru)**

Crișan, I. (2024). Gândirea. In D. Iliescu (Ed.) "Psihologie: Manual pentru clasa a 10-a".

Crisan, I. (2024). The Boston Naming Test as an embedded performance validity indicator. In L. A. Erdodi (Ed.). *Handbook of embedded performance validity indicators: A neuropsychologist's desk reference* (pp. 00–000).

Nussbaum, S., Parsons, J., Crisan, I., & Erdodi, L.A. (2024). Complications in Assessment. In G. Young, T. Bailey, L. Giromini, J. Soble, R. Rogers, & B. Levitt (Eds.). *Handbook of Psychological Injury and Law*. Cham, Switzerland: Springer Nature. (pp. 00-000)

### **Lucrări in extenso (tip proceedings) în calitate de co-autor, publicate în volumele unor conferințe internaționale**

Reisz, D., Tudor, R., & Crișan, I. (2023). The Role of Small Medical Units in a Smart City – The Case of Timișoara. Smart Cities International Conference (SCIC) Proceedings. 10, (Oct. 2023), 289–298. ISSN: 2972-1032. <https://scrd.eu/index.php/scic>

Data

08. 01. 2024

Semnătura

