

## **LITE MIHAELA CRISTINA**

### **Lista lucrărilor publicate pe tematica tezei de doctorat**

#### **a) Articole ISI**

- 1.** Lite M.C., Constantinescu R.R., Tanasescu E.C., Kuncser A., Romanitan C., Lacatusu I., Badea N, Design of green silver nanoparticles based on *Primula Officinalis* extract for textile preservation, *Materials*, 2022, 15 (21), 7965, **FI = 3,4**.
- 2.** Lite M.C, Constantinescu R.R., Tanasescu E.C., Iordache O.G., Badea N., Textile artefacts conservation using nanomaterials - Review, *Industria Textila*, 2022, 73 (6), 607, **FI = 1,4**.
- 3.** Lite M.C., Constantinescu R., Tănărescu E.C, Kuncser A., Romanitan C., Mihaiescu D. E., Lacatusu I., Badea N., Phytochemical synthesis of silver nanoparticles and their antimicrobial investigation on cotton and wool textiles, *Materials*, 2023, 16, 3924, 10.3390/ma16113924, **FI = 3,4**.
- 4.** Lite M.C, Constantinescu R.R., Badea N., Tanasescu E.C., Săndulache I.M., Iordache O.G., Antimicrobial treatment for textiles based on flavonoid-mediated silver nanoparticles dispersions, *Industria Textila*, 2023, 74 (3), 371, 10.35530/IT.074.03.202333, **FI = 1,4**.
- 5.** Lite M.C., Săndulache I..M., Tănărescu E.C., Ungureanu C., Badea N., Silver nanoparticles produced using caffeic acid applied for textiles preservation, U.P.B. Sci. Bull., Series B, 2023, 85 (2), 2023, **FI = 0,5**.

#### **b) Articole publicate în reviste BDI:**

- 1.** Lite M.C., Sandulache, I., Secareanu, L.O., Mitran, E.C., Iordache, O., Perdum, E., Accelerated weathering tests on protein fibers, *Annals of the University of Oradea, Fascicle of Textiles, Leatherwork*, 2020, 21 (1), 55.
- 2.** Lite M.C., Tănărescu, E.C., Secareanu, L.O., Sandulache, I., Perdum, E., Iordache, O., Silver nanoparticles application for textile conservation, *Annals of the University of Oradea, Fascicle of Textiles, Leatherwork*, 2023, 24 (1), 72.

**c) Comunicări la manifestări științifice internaționale:**

1. Sandulache, I., **Lite, M.C.**, Secareanu, L.O., Mitran, E.C., Iordache, O., Perdum, Elena, Effects of UV, humidity, and high temperature exposure on linen fibers, ICAMS 8th International Conference on Advanced Materials and Systems, ICAMS 2020.
2. **Lite M.C.**, Constantinescu R.R., Tanasescu E.C., Kuncser A., Badea N., Green synthesis of silver nanoparticles with potential application in textile artefacts preservation, (RICCCE 22), 7-9.09.2023, Sinaia, Romania.

**FACTOR DE IMPACT CUMULAT: 10,1**