

Listă de lucrări științifice
Lt.dr.ing. Alexandru VASILE

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4. **Vasile A**, Constantinescu DM, Coropețchi IC, Sorohan Ștefan, Indreș AI. Low-Velocity Impact Response of Novel TPMS and Stochastic Lattice Cores of Sandwich Structures. Materials 2025;18. <https://doi.org/10.3390/MA18122889>, WOS:001631754100001, FI=3,7.
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9. **Vasile A**, Constantinescu DM, Coropețchi IC, Sorohan Ștefan, Apostol DA. Definition, Fabrication, and Compression Testing of Sandwich Structures with Novel TPMS-Based Cores. Materials 2024;17:5150. <https://doi.org/10.3390/MA17215150>, WOS:001351774100001, FI=3,1.

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