

Monografii, cărți de specialitate cu conținut original, capitole în volume colective, traduceri de carte, publicate la edituri internaționale de prestigiu recunoscute de comisiile CNATDCU de specialitate-2018

1. M. Marin, A. Öchsner, Complements of higher Mathematics, Editura Springer International Publishing, 2018, ISBN 978-3-319-74683-8, 353 p.
2. M. Marin, A. Öchsner, Models and Theories in Social Systems pp 133-147, Chapter: Micropolar Thermoelasticity with Voids Using Fractional Order Strain, Editura Springer International Publishing, 2018, ISBN 978-3-030-00083-7
3. A. Chirilă, M. Marin, Models and Theories in Social Systems pp 149-164, Chapter: Diffusion in Microstretch Thermoelasticity with Microtemperatures and Microconcentrations Editura Springer, 2018, ISBN 978-3-030-00083-7
4. S. Vlase, M. Marin, A. Öchsner, Encyclopedia of Continuum Mechanics, Chapter: Methods to Determine the Mechanical Properties of Composite Materials with Continuous Fibers, 2018
5. D. Răducanu, Models and Theories in Social Systems pp 403-415, Chapter: Geometric Properties of Mittag-Leffler Functions, Editura Springer, 2018, ISBN 978-3-030-00083-7
6. D. Bocu, Fundamentele programarii logice. Inițiere in prolog, Editura albastra, Cluj-Napoca, 2018
7. O. Florea, Models and Theories in Social Systems, capitol Mathematical Modeling of Some Physical Phenomena Through Dynamical Systems Editura Springer, 2018, ISBN 978-3-030-00083-7
8. C. Lădescu, Probleme fundamentale ale Universului si astrofizicii, Editura Universității Transilvania Brașov, 2018
9. M. Păun, A. Manea, Fundamentele Algebrice ale Informaticii- Note de curs, Editura Universității Transilvania Brașov, 2018
10. M. Purcaru, Didactica activitatilor matematice si a aritmeticii. Aplicatii teoretice si practice, Editura Universității Transilvania Brașov, 2018
11. M. A. Pop, V. Geamăn, I. Radomir, Advanced composites used for thin-walled models fabrication, Editura Lambert Academic Publishing, 2018