





Listă lucrări publicate



ARTICOLE ACCEPTATE

1. Alecsandra Rusu, Georges Humbert, Jean-Louis Auguste, Lorant Szolga. "Bent long period fiber gratings for refractive index sensing". 37ième Journées Nationales d'Optique Guidée, Jul 2017, Limoges, France.
2. Alecsandra RUSU, Jean-Louis AUGUSTE, Lorant SZOLGA, "LPG Fiber Fabrication and Sensitivity Measurements", Novice Insights in Electronics and Telecommunications, Student Symposium on Electronics and Telecommunications UTCN, 2017, ISSN: 1842-6085.
3. Alecsandra V Rusu (Buta), Ingrid Kovacs, Bianca Cărbunescu, Țopa Marina, Andi Buzo, Georg Pelz, "Electrical Parameters Prediction for Fab-to-Fab IC Product Migration", accepted SIITME 2021
4. Alecsandra V Rusu (Buta), Ingrid Kovacs, Bianca Cărbunescu, Țopa Marina, Andi Buzo, Georg Pelz, Emilian David, "On combining several optimization algorithms for improving the efficiency of IC verification process", accepted by ACTA

▼  **[UTCN] Re: paper submission**
From Acta Tehnica Napocensis  Date Fri 12:45

Stimați autori,

Vă aducem la cunoștință că articolul trimis de Dvs. la redacția revistei „Acta Technica Napocensis - Electronică și Telecomunicații -Electronics and Telecommunications”, cu titlul „On Combining Several Optimization Algorithms for Improving the Efficiency of IC Verification Process”, a fost acceptat spre publicare în următorul număr al revistei (numarul 1/2022), cu condiția revizuirii în conformitate cu observațiile recenzenților.

▼  **[Extern] SIITME 2021 POSTER Sessions requirements**
From Microsoft CMT  Date 2021-10-14 17:51

 To protect your privacy, remote images are blocked in this message. [Display images](#)

Dear Author,

Please note that your Paper ID37 with Title "Electrical Parameters Prediction for Fab-to-Fab IC Product Migration" has been ACCEPTED for POSTER presentation at SIITME 2021. We encourage you to check the POSTER Sessions requirements which have been published at: <https://siitme.ro/2021-edition/oral-poster-session-requirements/>

Information related to the registration at SIITME 2021 has been published at: <https://siitme.ro/2021-edition/conference-registration/>

Membră în echipă – proiecte de cercetare

1. PartenerIC, <https://parteneric.utcluj.ro/echipa/>
2. iDev, “Dezvoltare integrată 4.0” – acronim iDev 4.0, cod MySmis 122386

MINISTERUL EDUCAȚIEI NAȚIONALE



UNIVERSITATEA TEHNICĂ
DIN CLUJ-NAPOCA

str. Memorandumului nr. 28, 400114 Cluj-Napoca, România

tel. +40-264-401200, fax +40-264-592055, secretariat tel. +40-264-202209, fax +40-264-202280

www.utcluj.ro
