

**Autoarea tezei de abilitare: Conf. Dr. Ing. LIDIA GURĂU****Titlul tezei de abilitare: Evaluarea calității suprafetelor din lemn și compositelor pe bază de lemn****Domeniu: Inginerie Forestieră****LISTA DE LUCRĂRI****LUCRĂRI RELEVANTE (ISI)**

1. **Gurau** L, Irle M. (2017). Surface Roughness Evaluation Methods for Wood Products: a Review. *Current Forestry Reports* 3(2): 119-131. Wood Structure and Function (S Hiziroglu, section editor). e-ISSN 2198-6436. DOI 10.1007/s40725-017-0053-4. Springer International Publishing, WOS:000407773800004, **FI: 3,548**
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7. **Gurau**, L., Petru, A. (2018). The influence of CO<sub>2</sub> laser beam power output and scanning speed on surface quality of Norway maple (*Acer platanoides*). *BioResources*. 13(4): 8168-8183, ISSN: 1930-2126, DOI:10.15376/biores.13.4.8168-8183 , WOS:000454215100073, **FI:1,202**
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**TEZA DE DOCTORAT**

**Gurau**, L. 2004. *The Roughness of Sanded Wood Surfaces*. Doctoral thesis. Forest Products Research Centre. Buckinghamshire Chilterns University College. **Brunel University**, UK, 400 pages

**BREVETE (ISI Web of Knowledge)**

1. (2013) Patent Number(s): RO128819-A0, *Panel, which is obtained from timber cut from thin sessile oak trunks resulting from forestry thinning operations*, Inventor(s): Olarescu A, Cionca M C, Badescu L A, **Gurau** L, Campean M, Derwent Primary Accession Number: 2013-Q10140, International Patent Classification: B27D-001/00; B27M-001/02; E04F-013/10
2. (2012) Patent Number(s): RO123471-B1, *Panel, has transverse strips, formed of linear blocks carried out from prismatic semifinished items, manufactured from branches by using ecological adhesive*, Inventor(s): Cionca M C, **Gurau** L, Olarescu A, Zeleniuc O, Derwent Primary Accession Number: 2012-P88359, International Patent Classification: B27N-003/04; B32B-005/12; E04C-002/16
3. (2010) Patent Number(s): RO125678-A2, *Eco-panels of cross texture made of branches of deciduous trees, method and process for making the same*, Inventor(s): Cionca M C, Olarescu A, **Gurau** L, Derwent Primary Accession Number: 2010-M69346, International Patent Classification: B27N-003/00; F04C-002/00; F04C-002/12

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