

	<p><b>Assoc. Prof. Dr. Doklea QUKU</b></p> <p><b>Profesor i Asociuar në Teknologji Druri</b>          Departamenti Industrise së drurit          Fakulteti i Shkencave Pyjore          Universiteti Bujqësor i Tiranës</p> <p><b>Tel: +355 682097862</b>  <b>E-mail : <a href="mailto:dquku@ubt.edu.al">dquku@ubt.edu.al</a></b></p>
---	--

## Karriera / Arsimi

<b>2013</b>	Profesor i Asociuar
<b>2004 – vazhdon</b>	Lektor
<b>2009</b>	Doktoraturë/ PhD
<b>2005</b>	Master Shkencor në Teknologji Druri
<b>1988 – 1992</b>	Diplomë Bachelor dhe Master në Inxhinieri Pyjesh

**May 1993 – Maj 2004:** Specialist: Fakulteti i Shkencave Pyjore, Departamenti Industrise se Drurit

**May 2004 – June 2016:** Pedagoge ne Departamenti Industrise se Drurit

**June 2016 – September 2024:** Zv. Dekane per Mesimin, Fakulteti i Shkencave Pyjore

**September 2024 –vijon:** Pedagoge ne Departamenti Industrise se Drurit

## Fokusi i Kërkimit Shkencor

Temat kryesore të kërkimit shkencor janë: dendrologji, vetite e drurit, difektet e drurit

## Fokusi në Mësimdhënie

Disa nga fushat kryesore të mësimdhënies janë: Teknologji druri, Njohuri per pyllin, Mbrojtja e drurit,

## Publikime.

**Numri total i publikimeve: 38**

- 🔗 **GoogleScholar:** [https://al.h-index.com/al/author/i\\_7Qrv5chP8C](https://al.h-index.com/al/author/i_7Qrv5chP8C)
- 🔗 **ResearchGate:** <https://www.researchgate.net/profile/Doklea-Quku>
- 🔗 **ORCID iD:** <https://orcid.org/0009-0004-2814-2841>

- AJDINAJ D., ÇOTA H., LATO E., QUKU D., “SURFACE QUALITY OF PLANED TANGENTIAL AND RADIAL SECTIONS OF THERMALLY MODIFIED SILVER FIR WOOD” Maderas. Ciencia y tecnología 2025 (27): 17, 1-9, DOI: 10.22320/s0718221x/2025.17
- HOLTA ÇOTA, ENTELA LATO, HEKTOR Thoma, DOKLEA QUKU, Dritan Ajdinaj “EFFECTS OF FEED SPEED AND WOOD SPECIES ON SURFACE ROUGHNESS” 4 TH International Conference ICOALS 2023, Agricultural University of Tirana, Albania [https://ajas.ubt.edu.al/wp-content/uploads/20123/11/07\\_AJAS\\_Full-Paper\\_Holta-%C3%87ota\\_ICOALS-2023.pdf](https://ajas.ubt.edu.al/wp-content/uploads/20123/11/07_AJAS_Full-Paper_Holta-%C3%87ota_ICOALS-2023.pdf)

3. ÇOTA H., PERI L, LATO E, THOMA H, QUKU D, SHUMKA L “The effect of short time thermal treatment of swelling of field maple (*Acer campestre* L) and fir (*Abies alba* Mill)”, ACTA Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, Volume 68, No.3, 2020. <https://acta.mendelu.cz/artkey/acu-202003-0002> SCOPUS SJR 0179
4. ÇOTA H., STAFASANI M, LATO E, QUKU D, SHUMKA L “NOISE LEVELS OF POLLUTION DURING PROCESSING OF MAPLE WOOD (ACER SP, ALBANIA)”, EuroAsian Journal of BioSciences 14, 4901-4905 (2020) <http://www.ejobios.org/article/noise-levels-of-pollution-during-processing-of-maple-wood-albania-8167> SCOPUS SJR 0.157
5. ÇOTA H., E. LATO, D. QUKU “ANALYSIS OF NOISE LEVEL AT MDF AND PARTICLEBOARD PROCESSING WITH DIFFERENT FEEDING SPEED” Pro-Ligno Journal, Volume 15, Number 2 June 2019 <http://www.proligno.ro/en/articles/2019/2/COTA.pdf>
6. ÇOTA H., E. LATO, D. QUKU “AIR DRIED HUMIDITY OF LUMBER IN OUTDOOR LOCATIONS IN ALBANIA ” International Journal of Ecosystems and Ecology Science (IJEES)Volume 3/3, 2013 <https://sites.google.com/site/injournalofecosystems/3rd-international-conference-of-ecosystems-ice2013-tirana-albania>
7. Ajdinaj D., Lato E., Quku D., Cota H., “Modification of some Albanian wood properties through chemical treatment” International Journal of the Physical Sciences · Vol. 8(9), pp. 356-361, 9 March, 2013
8. DOKLEA QUKU , ENTELA LATO AGRON BAJRAKTARI “STUDIMI MBI RAPORTIN QË ZË ZEMRA E KUQE TEK LLOJI FAGUS SYLVATICA L” AKTET V, Revistë Shkencore e Institutit Alb-Shkenca Nr. 3: 464-467, 2012, DOI: 10.5897/IJPS12.710
9. ÇOTA H, AJDINAJ D., LATO E, CANDAN Z., QUKU D., BAJRAKTARI A., KORKUT S - International Journal of Physical Sciences, Vol 7 (11), pp1837 – 1846, 2012, ISSN 1992-1950 Academic Journal “Effect of twist drill bit and feeding speed on air dust during boring process of solid wood and wood-based composite panels” Impact factor 0,54 <http://www.academicjournals.org/ijps/PDF/pdf2012/9Mar/Cota%20et%20al.pdf>
10. MANDI MARKU; ENTELA LATO; DOKLEA QUKU; HEKTOR THOMA “AIR POLLUTION MONITORING DURING FINISHING PROCESS IN SOME WOOD PROCESSING ENTERPRISES”, page 373-376; InternationalJournal of Ecosystems and Ecology Science(IJEES)Volume 2/4, 2012
11. Studimi i Drurit - Entela LATO, Doklea QUKU 2008
12. Praktikum Studim - Entela LATO, Doklea QUKU Druri 2010
13. Anatomia e drurit - Entela LATO, Doklea QUKU 2011