Ass. Prof. <b>Ivan Sopushynskyy (Ukraine)</b> Ukrainian National Forestry University Lviv Ukraine Sopushynskyy(at)nltu.edu.ua COST FP1402, NNC Member, MC Observ	ver, WG1 Member
Personal	Organisation

Personal	Organisation			
Years of experience in relevant field: 1 Expertise: wood quality, timber	Botany, Wood Science and Non-Wood Forest Products (http://ilspg.nltu.edu.ua/en/departments/bot/)			
construction, relation between wood and water, wood bridges, industrial norms	Focus: theoretical and practical research/innovation, design of structures and education/training			
Degree PhD. (23.9.2014)	Facilities: Laboratory of wood quality, testing machine, kiln chamber, construction of sound testing.			
	No. of staff	PhD students	MSc/year	
	25	10	15	

Research projects

Diagnose, qualimetry and breeding of forest tree species with desired wood quality in the FC "Berehomet forest-hunting enterprise"

2014-2017, 17 people, http://nltu.edu.ua/ and http://blmg.com.ua/

## Publications

Sopushynskyy I.M., Mayevskyy V.O., Volyanyk H.M., Kharyton I.I. (2014) Some Features of Qualimetry of Stemwood, Issue 24.11: 150-154.

Sopushynskyy I.M. Klym N.M., Kharyton I.I. (2014): European Experience in Pricing of Softwood Round Timber // Scientific Bulletin of UNFU, Issue 24.10: 29-34.

Sopushynskyy I., Vintoniv I. (2014): Wood Science. - Lviv: Liga-Press. - 144 p

Sopushynskyy I., Kharyton I., Teischinger A., Mayevskyy V., Heorhiy H. (2016) Wood density and annual growth variability of *Picea abies* (L.) Karst. growing in the Ukrainian Carpathians, Eur. J. Wood Prod., pp 1-10. http://link.springer.com/article/10.1007/s00107-016-1079-1



Basis of Structural Timber Design from Research to Standards