

Wallenberg Young Researchers' Programme 2022 - Candidates from Finland

	Name	Theme	Organ.
1	Alexander Henn	Lignin's Role in a Forest-Based Society	Aalto University
2	Erfan Kimiaei	Smart assembly of wood polymers for advanced materials	Aalto University
3	Nicole Nygren	In-situ dyeing of man-made cellulosic fibres	Aalto University
		Underutilized wood hemicelluloses as biobased alternatives to	
4	Mamata Bhattarai	surfactants for sustainable agriculture	Aalto University
		Synthesis of superbase ionic liquid for man-made cellulose textile	
5	Eva Gazagnaire	fibre manufacturing	University of Helsinki
		Development of cellulose films by means of the loncell®	
6	Eva González Carmona	technology, as an alternative to synthetic films	Aalto University
		Bioluminescent imaging for the detection of antibacterial agents	Natural Resources
7	Jenni Tienaho	from natural-product-extract impregnated solid samples	Institute Finland (Luke)
			Natural Resources
8	Mikko Tikkinen	Norway spruce SE-pipeline in Finland	Institute Finland (Luke)
9	Olesya Fearon	SmartRecovery to boost lignin commercialization	VTT
		Biocolorants – sustainable coloration for cellulosics with added	
10	Tia Lohtander-Piispa	functionality and value	VTT