

family name	first name	institute
Allison	R. Bruce	University of Wisconsin - Madison
Anobi	Janobi	King Saud University
Arriaga	Francisco	Universidad Politécnica de Madrid
Babiak	Marian	Technical University of Zvolen, SLOVAKIA
Baltrusaitis	Antanas	Kaunas University of Technology, Lithuania
Baño	Vanesa	CETEMAS Forest and Wood Technology Centre
Baradit	Erik	Universidad del Bio-Bio
Bayatkashkoli	Ali	University of Zabol
Benoit	Yann	CBT, Switzerland
Bleron	Laurent	Arts et Métiers ParisTech
Bobadilla	Ignacio	Evit Forestal - UPM/Madrid
Brancheriau	Loic	CIRAD Tropical wood products unit, FRANCE
Brshaw	Brian	UMD NRRI
Brüchert	Franka	Forest Research Institute Baden-Württemberg
Buza	Agnes Kinga	University of West Hungary
Calderón-Guerrero	Carlos	Technical University of Madrid (SPAIN)
Carter	Peter	Fibre-Gen
Cavalli	Alberto	University of Florence
Cengiz	Yavuz	Suleyman Demirel University
Cerri	Domingos	Feagri-Unicamp
Cinelli	Fabrizio	Dipartimento di Coltivazione e Difesa delle Specie Legnose "G. Scaramuzzi" – University of Pisa
Del Menezzi	Cláudio H. S.	University of Brasília – Dept. Forest Engineering
Diebel	John	Michigan Technological University
Divos	Ferenc	University of West Hungary
Dominguez	Paco	SANITE, Spain
Dundar	Turker	Istanbul University
Enrico	Ursella	Microtec Srl
Fang	Guizhen	Northeast Forestry University
Fassola	Hugo Enrique	National Institute of Agriculture Research (INTA)
Frühwald	Katja	University of Applied Sciences Ostwestfalen - Lippe
Galligan	William	Oregon State University
Gao	Shan	Northeast Forestry University
Goncalves	Raquel	UNICAMP/FEAGRI/Nondestructive Testing Laboratory (LabEND)
Göncz	Balázs	University of West Hungary
Guangjie	Zhao	Beijing Forestry University, China
Guntekin	Ergun	Suleyman Demirel University
Hannouz	Simon	Arts et Métiers Paris Tech
Hasenstab	Andreas	Ingenieurbüro, Augsburg
Hautamäki	Sanna	Finnish Forest Research Institute

Heikkinen	Jorma	University of Oulu / CEMIS-Oulu
Hrivnák	Jaroslav	Technical University in Zvolen
Hu	Min	Linnaeus University, Vaxjo, Sweden
Huang	Chin-Lin	
Ikeda	Kiyohiko	Shizuoka Forestry and Forest Product Research Center
Íñiguez-González	Guillermo	UNIVERSIDAD POLITECNICA DE MADRID - ETSI MONTES
Javier	Domínguez Bastos Francisco	Manejo Integrado de Plagas y Patologías, S.L. SANITE, Spain
Jehl	Arnaud	Arts et Métiers Paris Tech
Jiang	Jinghui	Research Institute of Wood Industry, Chinese Academy of Forestry
Jianxiong	Lu	Research Institute of Wood Industry, Chinese Academy of Forestry
Johansson	Marie	Linnaeus University, Vaxjo, Sweden
Jun Jae	Lee	Seoul National University
Kang	Sung-Mo	Korea Forest Research Institute
Kánnár	Antal	University of West Hungary
Karácsony	Zsolt	University of West Hungary
Karlinasari	Lina	Department of Forest Products, Faculty of Forestry, Bogor Agricultural University (IPB)
Kim	Chul-ki	Seoul National University
Kim	Kwang-Mo	Korea Forest Research Institute, Korea
Kiss	Gyula	University of West Hungary
Kloiber	Michal	Institute of Theoretical and Applied Mechanics, Academy of Sciences of Czech Republic, v. v. i.
Kolarik	Jaroslav	Safe Trees, S.R.O.
Kolaříková	Markéta	Safe Trees S.R.O.
Kroflič	Aleš	FGG, Fakulteta za gradbeništvo in geodezijo, UL Ljubljana
Krughowa	Thomas	Chelmers UT/ Steel and Timber Structures
Lee	Sang-Joon	Korea Forest Research Institute
Lee	Jun-Jae	Seoul National University, Korea
Li	Yaoliang	Northeast Forestry University
Lopes	Diana	Manejo Integrado de Plagas y Patologías S.L. SANITE
Madhoushi	Mehrab	Gorgan University of Agricultural Sciences and Natural Resources
Mannucci	Massimo	Legnodoc SRL - Italy
Mbouyem Yimmou	Bob	University of West Hungary
Meder	Roger	CSIRO
Minoru	Inoue	Terra Tech Inc.
Moore	Harry	Metriguard Inc.
Morales Conde	María Jesús	SCHOOL OF ARCHITECTURE, SEVILLE
Nandika	Dodi	Department of Forest Products, Faculty of Forestry, Bogor Agricultural University (IPB), INDONESIA
Nieminen	Sari	University of Oulu / CEMIS-Oulu
Niemz	Peter	ETH Zürich, IFB, Holzphysik
Nobuo	Sobue	Shizuoka University
Okumura	Shogo	Graduate School of Agriculture, Kyoto University

Øvrum	Audun	Treteknisk (Norwegian Institute of Wood Technology)
Österberg	Petri	Measurepolis Development Ltd.
Pazlar	Tomaz	Slovenian National Bulding and Civil Engeniering Institute
Pedroso	Cinthy	Feagri-Unicamp
Pellerin	Roy	Washington State University
Pilt	Kalle	Estonian University of Life Sciences, Estonia
Pirchio	Michel	Dipartimento di Coltivazione e Difesa delle Specie Legnose "G. Scaramuzzi" – University of Pisa
Rais	Andreas	TU München
Ritschel	Franziska	ETH Zürich, IFB, Holzphysik
Robles Rodrigez	Marta	
Roohnia	Mehran	Karaj Branch, Islamic Azad University
Rosner	Sabine	BOKU Vienna, Institute of Botany
Ross	Robert	USDA FPL
Ruminski	Nils	Hochschule Rosenheim
Rust	Steffen	HAWK, Göttingen, Germany
Sanabria	Sergio	Empa/ ETH Zürich, Switzerland
Sandoz	Jean-Luc	CBS-CBT Group, France
Santaclara	Oscar	CIS-Madeira/Spain
Sauter	Uno Hans	Department of Forest Utilisation, Institute for Forest Research Baden-Württemberg (FVA), German
Simões	Bruno	Graphitech
Sismandy-Kiss	Ferenc	University of West Hungary
Sorjonen	Mika	UPM-Kymmene Corporation
Stritzke	Cyrrill	MPA University of Stuttgart, Germany
Szmutkut	Bernadet	Transilvania University of Brasov
Tanaka	Soichi	Graduate School of Agriculture, Kyoto University
Teder	Marco	Estonian University of Life Sciences, Estonia
Tiitta	Markku	University of Eastern Finland
Tippner	Jan	Mendel University in Brno
Tolvaj	Laszlo	University of West Hungary
Tremmel	Adam	University of West Hungary
Trimco	Abx Julio	Unicamp
Trinca	Alex Julio	FEAGRI - UNICAMP
Tsuchikana	Satorn	Nagoya University
Tuduce	Ana Adriana	Transilvania University of Brasov
Tuli	Suneet	INDIAN INSTITUTE OF TECHNOLOGY DELHI/ India
Turpening	Roger	Michigan Technological University
van der Beek	Jelle	University of Eastern Finland
Vega	Abel	CETEMAS. Forest and Wood Technology Centre
Vilpponen	Edit	Aalto University
Vivas	Julio	MEDIA MADERA INGENIEROS CONSULTORES

Wang	Lihai	Northeast Forestry University
Wang	Xiping	USDA FPL
Wenighofer	Gregor	DOKA Industrie Gmbh.
Widmann	Robert	Empa Wood Laboratory
Yamaguchi	Nobuyoshi	Building Research Institute, Japan
Yang	Xuechun	Northeast Forestry University
Yavari	Ali	Islamic Azad university
Yoza Yoza	Luis	Universidad Nacional Agraria La Molina Lima Peru
Zauner	Michaela	ETH Zürich, IFB, Holzphysik
Zbonak	Anton	Forestry Science; Department of Employment, Economic Development and Innovation (DEEDI)
Zhang	Houjiang	Beijing Forestry University
Kuzsella	László	University of Miskolc, Hungary