

ACKNOWLEDGEMENTS FOR REVIEWERS 2014-2015

The Scientific-Editor and Technical-Editor of *Maderas-Cienc Tecnol* are grateful to the reviewers for their assistance as referees into the peer review processes of the journal. The quality of the scientific contents of the *Maderas-Cienc Tecnol* depends on the conscientious work of the reviewers. We appreciate their effort in reviewing the manuscripts and greatly value their availability for sharing their time and expertise with *Maderas-Cienc Tecnol* journal. We appreciate their careful evaluation of the manuscripts received during 2014-2015, to the next list of the reviewers:

Prof.	Luis ACUÑA	Universidad de Valladolid (Spain)
Prof.	Stergios ADAMOPOULOS	Linnaeus University (Sweden)
Prof.	Raimo ALEN	University of Jyväskylä (Finland)
Dr.	Gry ALFREDSEN	Norwegian Forest and Landscape Institute (Norway)
Dr.	Martin ARNOLD	EMPA (Swiss)
Dr.	Luis E. ARTEAGA	UDT-UdeC (Chile)
Prof.	Stavros AVRAMIDIS	University of British Columbia (Canada)
Prof.	José BECERRA	Universidad de Concepción (Chile)
Prof.	Warren BATCHELOR	Monash University (Australia)
Dr.	Stefan BÖHMDORFER	BOKU (Austria)
Prof.	Gabriela BOLZON	Universidad Federal de Paraná (Brazil)
Prof.	AMPARO BORJA	Universidad Autónoma Chapingo (México)
Prof.	Alejandro BOZO	Universidad de Chile (Chile)
Dr.	Iris BREMAUD	LMGC – CNRS (France)
Dr.	Christian BRISCKE	Leibniz University of Hannover (Germany)
Prof.	Alain CLOUTIER	Université Laval (Canada)
Prof.	Etienne CABANE	ETH Zürich (Switzerland)
Dr.	Laurie COOKSON	SCIRO (Australia)
Prof.	Paul COOPER	University Toronto (Canada)
Dr.	David COWN	SCION (New Zealand)
Prof.	Simon CURLING	Napier University (UK)
Dr.	Bernard S. DAWSON	SCION (New Zealand)
Prof.	Benjamin DAWSON-ANDOH	West Virginia University (USA)
Dr.	Luis F. DEMOURA	ESALQ/USP (Brasil)
Dr.	Maria T. DETROYA	INIA (Spain)
Dr.	Mari DE MEIJER	Drywood Coatings (Netherlands)
Prof.	Andres DIESTE	Universidad de la República (Uruguay)
Dr.	Lloyd DONALDSON	SCION (New Zealand)
Dr.	Juan P. ELLISSETCHE	Centro Biotecnología-UdeC (Chile)
Prof.	Diego ELUSTONDO	Luleå University of Technology (Sweden)
Prof.	Karl ENGLUND	Washington State University (USA)
Prof.	Bruno ESTEVES	Polytechnic Institute of Viseu (Portugal)
Prof.	Katherina FERNANDEZ	Universidad de Concepción (Concepción)

Prof.	Theodore EVANS	National University of Singapore (Singapore)
Dr.	Juan Ignacio FERNANDEZ-GOLFIN SECO	INIA (España)
Prof.	Rose Mary GARAY	Universidad de Chile (Chile)
Prof.	James GIANCASPRO	University of Miami (USA)
Prof.	Philippe GERARDIN	Université de Lorraine (France)
Dr.	Peder GJERDRUM	Norwegian Forest and Landscape Institute Wood Science (Norway)
Prof.	Giacomo GOLI	University of Florence (Italy)
Prof.	Anders GRÖNLUND	Luleå University of Technology (Sweden)
Prof.	Rakesh GUPTA	Oregon State University (USA)
Dr.	Nawshad HAQUE	CSIRO (Australia)
Prof.	Scott HAMEL	University of Alaska (Alaska)
Prof.	Eric HANSEN	Oregon State University (USA)
Dr.	Christian HANSMANN	Kompetenzzentrum Holz GmbH (Austria)
Prof.	David HARPER	University of Tennessee (USA)
Prof.	Ian HARTLEY	University of North British Columbia (Canada)
Prof.	Philp HARRIS	The University of Auckland (New Zealand)
Prof.	Greg HENDERSON	LSU (USA)
Dr.	Ute HENNINGES	BOKU (Austria)
Dr.	Eva HERMOSO	INIA (Spain)
Prof.	Roger HERNANDEZ	Université Laval (Canada)
Prof.	Callum HILL	Napier University (UK)
Prof.	Salim HIZIROGLU	Oklahoma State University (USA)
Prof.	Daniel HINDMAN	VPI (USA)
Dr.	Carl J. HOUTMAN	USDA-Forest Research (USA)
Prof.	Martin A. HUBBE	North Carolina State University (USA)
Prof.	Mark HUGHES	Aalto University (Finland)
Mr.	Robert HURTER	HurterConsult Inc (Canada)
Dr.	Rebecca IBACH	USDA-Forest Research (USA)
Prof.	Mark IRLE	École Supérieure du Bois (France)
Dr.	Joseph JAKES	USDA-Forest Research (USA)
Prof.	P. David JONES	Mississippi State University (USA)
Prof.	František KAČÍK	Technical university in Zvolen (Slovakia)
Prof.	Fred KAMKE	Oregon State University (USA)
Prof.	Donatien KAMDEM	Michigan State University (USA)
Prof.	Olov KARLSSON	Luleå University of Technology (Sweden)
Prof.	Roger KEEY	University of Canterbury (New Zealand)
Dr.	Grant KIRKER	USDA-Forest Research (USA)
Prof.	Robert KOZAC	University of British Columbia (Canada)
Prof.	Andreja KUTNAR	University of Primorska (Slovenia)
Dr.	Aziz LAGHDIR	CMRM-ULaval (Canada)

Dr.	Stan LEBOW	USDA-Forest Research (USA)
Prof.	Rick LEMASTER	N. C. State University (USA)
Prof.	Lucian LUCIA	North Carolina State University (USA)
Dr.	Martin LODENIUS	University of Helsinki (Finland)
Prof.	José Luis LOUSADA	UTAD (Portugal)
Prof.	Carsten MAI	Georg-August-University (Germany)
Dr.	Angel T. MARTINEZ	Centro de Investigaciones Biológicas (Spain)
Prof.	Armando McDONALD	University of Idaho (USA)
Prof.	Regis MENDONCA	Universidad de Concepción (Chile)
Prof.	Franck MICHAUD	École Supérieure du Bois (France)
Prof.	Róger MOYA	Instituto Tecnológico de Costa Rica (Costa Rica)
Prof.	Silvia MONTEOLIVA	Universidad Nacional La Plata (Argentina)
Prof.	Jeff MORREL	Oregon State University (USA)
Prof.	Lech MUSZYŃSKI	Oregon State University (USA)
Prof.	Darrel D. NICHOLAS	Mississippi State University (USA)
Dr.	Klaus NIEMELÄ	VTT (Finland)
Prof.	Peter NIEMZ	Swiss Federal Institute of Technology (Switzerland)
Dr.	Martin OHLMEYER	Institut für Holzforschung (Germany)
Prof.	Graham ORMONDROYD	Bangor University (UK)
Prof.	Barbara OZARSKA	University of Melbourne (Australia)
Dr.	Magnus PAULSSON	AkzoNobel (Sweden)
Prof.	Miguel PEREIRA	Universidad de Concepción (Chile)
Dr.	María S. PERESIN	VTT (Finland)
Prof.	Juan Carlos PITER	Universidad Tecnológica Nacional (Argentina)
Prof.	Mauricio PONCE	Universidad de Talca (Chile)
Prof.	Shusheng PANG	University of Canterbury (New Zealand)
Prof.	Kim PICKERING	University of Waikato (New Zealand)
Prof.	Antonio PIZZI	Université de Lorraine (France)
Prof.	Arthur RAGAUKAS	Georgia Tech (USA)
Prof.	Francisco RAMIS	Universidad del Bío-Bío (Chile)
Dr.	Xiaofeng REN	Oregon State University (USA)
Prof.	Helmuth RESCH	BOKU (Austria)
Prof.	Bernard RIEDL	Université Laval (Canada)
Prof.	Dan RIDLEY-ELLIS	Edinburgh Napier University (UK)
Prof.	Sara ROBINSON	Oregon State University (USA)
Dr.	Guillermo RIESCO	Universidad Santiago de Compostela (Spain)
Prof.	Roque RODRIGUEZ	Universidad Santiago de Compostela (Spain)
Prof.	Aldo ROLLERI	Universidad Austral (Chile)
Dr.	Howard ROSEN	USDA-Forest Research (USA)
Dr.	Sabine ROSNER	BOKU (Austria)
Dr.	Robert J. ROSS	USDA-Forest Research (USA)

Dr.	Alan W. RUDIE	USDA-Forest Research (USA)
Dr.	Ronald C. SABO	USDA-Forest Research (USA)
Prof.	Alexander SALENIKOVIC	Université Laval (Canada)
Prof.	William SAMPSON	University of Manchester (UK)
Prof.	Dick SANDBERG	Luleå University of Technology (Sweden)
Prof.	Olaf SCHMIDT	University of Hamburg (Germany)
Prof.	Wei SHA	Queen University (UK)
Prof.	Sheldon Q. SHI	University of North Texas (USA)
Prof.	Kaushlendra SINGH	West Virginia University (USA)
Prof.	Gerhard SINN	BOKU (Austria)
Prof.	Bruce SITHOLE	University of KwaZulu-Natal (South Africa)
Prof.	Herbert SIXTA	Aalto University (Finland)
Dr.	Kenneth SKOG	USDA-Forest Research (USA)
Prof.	David SMITH	Oregon State University (USA)
Dr.	Morwena SPEAR	Biocomposites Center-UBangor (UK)
Dr.	Rod STIRLING	FPInnovations (Canada)
Prof.	Takashi TANAKA	Shizuoka University (Japan)
Prof.	Hamid R. TAGHIYARI	Shahid Rajaee Teacher Training University (Iran)
Prof.	Thomas TANNERT	University of British Columbia (Canada)
Dr.	Mandla A. TSHABALALA	USDA-Forest Research (USA)
Prof.	Adam TAYLOR	University of Tennessee (USA)
Prof.	Regis TEIXEIRA	Universidad de Concepción (Chile)
Prof.	NazKO TERZIEV	Swedish University of Agricultural Sciences (Sweden)
Prof.	Laszlo TOLVAJ	Nyugat-magyarországi Egyetem (Hungary)
Prof.	Peter VAN WALSUM	University of Maine (USA)
Dr.	Oliver VAY	Wood K plus (Austria)
Prof.	Brian VIA	Auburn University (USA)
Dr.	Xipin WANG	USDA-Forest Research (USA)
Dr.	Liqing WEI	University of Idaho (USA)
Prof.	Andrés WEINTRAUB	Universidad de Chile (Chile)
Prof.	Chris WILLIAMSON	University of Canterbury (New Zealand)
Prof.	Jerrold WINANDY	Oregon State University (USA)
Prof.	Miguel ZANUTTINI	Universidad Nacional del Litoral (Argentina)

Rubén A. ANANIAS
 Editor-in Chief
 Maderas. Ciencia y tecnología