

FOREST SYSTEMS

Formerly known as "Investigación Agraria: Sistemas y Recursos Forestales" founded in 1991, the predecessor of which was "Anales del Instituto Forestal de Investigaciones y Experiencias", first published in 1956

EDITORIAL BOARD

Chief Scientific Editor

Ricardo Alia. INIA, Madrid, Spain. alia@inia.es

Managing Editor

Victoria Baonza, INIA, Madrid, Spain. baonza@inia.es

Technical Editors

Diana Barba, INIA, Spain. editorial.secretary@inia.es

Gemma Perez-Rivera, INIA, Madrid, Spain. forestsyssems@inia.es

Associate Editors

Emin Zeki Baskent (Faculty of Forestry Karadeniz Technical University, Turkey), **Felipe Bravo** (Universidad de Valladolid, Instituto de Gestión Forestal Sostenible, Spain), **Rafael Calama** (CIFOR-INIA, Spain), **Alejandro Caparros** (IPP-CSIC, Spain), **Maria Elena Fernandez** (CONICET-INTA EEA, Argentina), **Patricia Hernandez de la Rosa** (Colegio de Postgraduados, Mexico), **Douglas A. Maguire** (Oregon State University, USA), **Luis Sampedro** (Misión Biológica de Galicia, CSIC, Spain), **Hector F. del Valle** (Centro Nacional Patagónico-CENPAT, Argentina), **Alvaro Soto de Viana** (Polytechnic University of Madrid, Spain).

International Scientific Committee

Juan G. Alvarez (Universidad de Santiago de Compostela, Lugo, Spain), **Maria C. Area** (Universidad Nacional de Misiones, Posadas, Argentina), **Alvaro Aunos** (Universidad de Lleida, Lleida, Spain), **Stella Bogino** (Universidad de San Luis, San Luis, Argentina), **Isabel Cañellas** (INIA, Madrid, Spain), **Maite Cervera** (INIA, Madrid, Spain), **Sergio Donoso** (Universidad de Santiago de Chile, Santiago de Chile, Chile), **Ramon Elena** (Universidad Politécnica de Madrid, Madrid, Spain), **Anastasio Fernandez** (Universidad Politécnica de Madrid, Madrid, Spain), **Juan I. Fernandez Golfin** (INIA, Madrid, Spain), **Luis Garcia** (Universidad Politécnica de Madrid, Madrid, Spain), **Antonio Gasco** (Madrid, Spain), **Manuel Fernandez** (Universidad de Huelva, Huelva, Spain), **Valentin Gomez** (Universidad Politécnica de Madrid, Madrid, Spain), **Federico Gonzalez Alonso** (INIA, Madrid, Spain), **Santiago C. Gonzalez** (INIA, Madrid, Spain), **Manuel Guariguata** (Secretariat of the Convention on Biological Diversity, Montreal, Canada), **Mercedes Guijarro** (INIA, Madrid, Spain), **Carmen Hernando** (INIA, Madrid, Spain), **Amanda Huertas** (Universidad de Santiago de Chile, Santiago de Chile, Chile), **Andres Kivist** (Estonian Agricultural University, Tartu, Estonia), **Juha Lappi** (Finnish Forest Research Institute, Suonenjoki, Finland), **Federico Letourneau** (Instituto Nacional de Tecnología Agropecuaria, Bariloche, Argentina), **Flavio H. Moreno** (Universidad Nacional de Colombia, Medellín, Colombia), **Alicia Ortega** (Universidad Austral de Chile, Valdivia, Chile), **Juan Pajares** (Universidad de Valladolid, Palencia, Spain), **Marta Pardos** (INIA, Madrid, Spain), **Javier Parlade** (Institut de Recerca i Tecnologia Agroalimentàries, Barcelona, Spain), **Mario Pastorino** (CONICET, Bariloche, Argentina), **Miren del Rio** (INIA, Madrid, Spain), **Roque Rodriguez** (Universidad de Santiago de Compostela, Lugo, Spain), **Francisco Rodriguez Silva** (Universidad de Córdoba, Córdoba, Spain), **Orlando Rojas** (North Carolina State University, Raleigh, USA), **Alberto Rojo** (Universidad de Santiago de Compostela, Lugo, Spain), **Santiago Sabate** (Universitat de Barcelona, Barcelona, Spain), **Santiago Saura** (Universidad Politécnica de Madrid, Spain), **Raul Tapias** (Universidad de Huelva, Huelva, Spain), **Margarida Tome** (Universidade Técnica de Lisboa, Lisboa, Portugal), **Enrique Torres** (Universidad de Huelva, Huelva, Spain), **Juan C. Villar** (INIA, Madrid, Spain), **Miguel A. Zavala** (Universidad Alcalá de Henares, Spain).

Journal Editorial Office

Mar Capitan, Servicio de Publicaciones. INIA. Autopista A-6, km 7.5. 28040 Madrid. Spain. Phone: +34 91 347 39 16, Fax: +34 91 357 22 93, e-mail: mar.capitan@inia.es

AIM AND SCOPE

Forest Systems is an international peer-reviewed journal. The main aim of **Forest Systems** is to integrate multidisciplinary research with forest management in complex systems with different social and ecological background. To fulfil this integrative approach, **Forest Systems** gives preference to papers that bring together two or more disciplines, organisms, or forest products and services. Studies about all kind of forest systems are welcomed, in particular those that provide a wide variety of wood and non-wood products and ecosystem services such as the forests in regions with a Mediterranean climate.

Forest Systems is indexed in **Science Citation Index** and **Scopus**. Additionally, in **Agricola**, **Agris**, **Biosis**, **CAB Abstracts**, **CABI full text databases**, **Current Contents Connect** (Agriculture/Agronomy), **Dialnet**, **DOAJ** (Directory of Open Acces Journals), **FSTA** (Food Science and Technology Abstracts), **Georef**, **Global Health**, **ICyT**, **Pascal**. It is also included in the following automated directories: **Jake**, **Latindex Catalogue**, **Redalyc**, **Ulrich's Periodicals Directory**.

Forest Systems is published four-monthly (April, August and December) by the *Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria* [Spanish National Institute for Agricultural and Food Research and Technology] (INIA), Autopista A-6, km 7.5, Madrid, Spain.

ALERT SERVICE

Register as Reader with this journal, at www.inia.es/forestsystems. You will be notified by email on publication of new issues of FS.

OPEN ACCESS JOURNAL

Full text available online at:
www.inia.es/forestsystems