# **Special Issue**

## **Phenomenon of Wood Colour**

## Message from the Guest Editors

The perception of wood character includes its colour. The effects exerted on wood by surroundings through the surface, intensive heat transport through the surface or transforming energy for breaking chemical bonds of wood compounds significantly influence wood colour. Clarification of wood colour alteration mechanisms during such processes is desirable. We encourage experimental or theoretical studies to be incorporated into this systematic collection of information about wood colour, including measurement of wood colour, statistical approaches regarding wood colour, correlation of wood colour with properties of wood, wood colour during and after the interaction of wood with various forms of energy, the processes of forming new wood surfaces or their restoration, the colour of wood as a non-homogeneous, anisotropic and porous material, the reflectance and transmittance of wood, the wood colour under different illuminance, the colour of wood compounds, the colour of wood tissues, the wood defects colour, the colour of wood modified with different coatings, the wood texture as space distribution of colour on wood surfaces, and colours and texture of wood smart materials.

### **Guest Editors**

Dr. Richard Hrčka

Dr. Magdalena Broda

Dr. Vlastimil Borůvka

### Deadline for manuscript submissions

closed (25 June 2025)



# **Forests**

an Open Access Journal by MDPI

Impact Factor 2.5 CiteScore 4.6



mdpi.com/si/193024

Forests
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
forests@mdpi.com

mdpi.com/journal/ forests





# **Forests**

an Open Access Journal by MDPI

Impact Factor 2.5 CiteScore 4.6



## **About the Journal**

## Message from the Editor-in-Chief

Forests (ISSN 1999-4907) is an international and cross-disciplinary, scholarly forestry journal. The distinguished editorial board and refereeing process ensures the highest degree of scientific rigor and review of all published articles. Original research articles and timely reviews are released online, with unlimited free access. Our goal is to have Forests be recognized as one of the foremost publication outlets for high quality, leading edge research in this broad and diverse field. We therefore invite you to be one of our authors, and in doing so share your important research findings with the global forestry community.

#### Editor-in-Chief

Prof. Dr. Giacomo Alessandro Gerosa

Department of Mathematics and Physics, Catholic University of Brescia, I-25121 Brescia, Italy

### **Author Benefits**

### **High Visibility:**

indexed within Scopus, SCIE (Web of Science), Ei Compendex, GEOBASE, PubAg, AGRIS, PaperChem, and other databases.

### Journal Rank:

JCR - Q2 (Forestry) / CiteScore - Q1 (Forestry)

### **Rapid Publication:**

manuscripts are peer-reviewed and a first decision is provided to authors approximately 17.1 days after submission; acceptance to publication is undertaken in 2.4 days (median values for papers published in this journal in the first half of 2025).

