

IRG54 - Sessions spéciales et numéro spécial sur les bois tropicaux : Chimie de la durabilité naturelle et conférée

La réunion IRG54 du Groupe international de recherche sur la protection du bois se tiendra du 28 mai au 1er juin 2023 à l'hôtel Pullman de Cairns, dans le Queensland en Australie.



Session spéciale et numéro spécial

Bois tropicaux : Durabilité naturelle et conférée

Animateur : Kévin Candelier (UR BioWooEB, Cirad, Montpellier Université)

Nous invitons les soumissions sur l'utilisation des espèces de bois tropicaux. Les sujets d'intérêt comprennent les mécanismes de défense extractifs contre les champignons, les insectes et les foreurs marins, la protection des bois tropicaux en service (y compris la modification et la conception), et la valorisation des bois tropicaux à faible durabilité naturelle.



Les auteurs des communications de cette session spéciale seront invités à soumettre leurs travaux pour publication dans un numéro spécial de la revue scientifique Bois et Forêts des Tropiques (<https://revues.cirad.fr/index.php/BFT/index>). Ce numéro spécial devrait être publié fin 2023 ou début 2024.

Un partenariat a été défini entre la revue Bois et Forêts des Tropiques et l'IRG54 pour valoriser les résultats présentés pour cette session spéciale.

Information :

<https://www.irg-wp.com/IRG54/SpecialSessions.html>

59th Annual Meeting of the Association for Tropical Biology and Conservation

July 2nd-6th, 2023 | Coimbatore, India



Balancing Science, Conservation, and Society

The Association for Tropical Biology and Conservation (ATBC), Indian Regional Association for Landscape Ecology (IRALE) and Kumaraguru Institutions (KI), take pleasure in extending warm welcome to all delegates and participants of the 59th Meeting of the ATBC. Located in the lap of Western Ghats, one of the oldest mountain range, known for its high biodiversity, the venue Coimbatore in Tamil Nadu, India is a multicultural vibrant city. Conservation has always been an integral part of societal value in the country. From the high mountains of the Himalaya, through the Gangetic flood plains, north-eastern hills, central Indian highlands, vast deserts, the eastern ghats, the western ghats and large coastal and marine system are symbolic of unique species assemblages. The leadership in science, conservation and societal development can be seen across diverse biogeographic zone of India. Together with the researchers and leaders of tropical biodiversity and conservation, ATBC 2023 aims to explore and illustrate the options and opportunities for balancing science, conservation and society around the world of tropical biodiversity!

Meeting theme

Science based conservation will enable informed society towards quality of life. Because much of the biodiversity and human population densities are located in the tropics, tropical biology and conservation need to align these three pillars (science, conservation and society) towards sustainability. The world is fast changing so is the escalation of challenges to ensure secured future, specifically where the deforestation and other form of habitat loss threaten the biodiversity. Therefore, the ATBC 2023 aims to focus on the balance of science as provider of evidence-based direction, conservation as a reflection of national priorities and compassion, and society as a driver of cause and beneficiary of these intrinsic relationships. ATBC 2023 will bring together the champions and disciples alike of these three key areas, and work towards deterministic pathways for balanced approach, also keeping up with the post 2020 Global Biodiversity Framework.



<https://www.atbc2023.org/>