



Programme of the CBFP Scientific and Academic College booth at IUFRO24

Booth position: A01:01 in Exhibition Hall A at Stockholmsmässan, Mässvägen 1, 125 80 Stockholm

Monday 24th June

Time	Programme	Organisations
12:30	<p>Scientific & Academic College (SAC) of the Congo Basin Forest Partnership (CBFP) Opening of the workshop programme on behalf of the Franco-Gabonese Co-facilitation of CBFP; introduction to the mission and road map of different activities of the Scientific and Academic College of the Congo Basin Forest Partnership</p>	<p>Emmanuelle Matras-Swynghedauw <i>CBFP Co-facilitation Ministère de l'Europe et des Affaires Étrangères, France</i></p> <p>Damase Khasa <i>SAC, CBFP U of Laval</i></p>
15:30	<p>Strong science for strong action: investments in local institutions for sustainable development of the Congo Basin Hear about the Congo Basin Science Initiative, a framework for driving the investments needed to gain an integrated understanding of Congo Basin ecosystems and the many services they provide, and foster the expertise needed to support urgent policy and decision-making.</p>	<p>Lucie Temgoua <i>Congo Basin Science Initiative (CBSI) U of Dschang</i> Helen Plante <i>CBSI U of Leeds</i></p>

Tuesday 25th June

Time	Programme	Organisations
10:30	<p>Presentation of the One Forest Vision Initiative (OFVi) Find out more about our objective and our methods of scientific cooperation and</p>	<p>Camille Lacroux <i>OFVi INRAE</i></p>

	capacity building to protect tropical forests and wetlands	
12:30	CIFOR-ICRAF in Central Africa Learn about the CIFOR-ICRAF presence in Central Africa; the RESSAC Programme and its achievements to date; the State of the Forests of the Congo Basin : Thematic edition 2024	Richard Eba'a Atyi <i>CIFOR-ICRAF</i> Richard Sufo <i>CIFOR-ICRAF</i>
15:00	Conservation challenges and opportunities of UNESCO-designated sites (World Heritage and Biosphere Reserves) in Central Africa Learn more about ERAIFT interventions in Central Africa and the UNESCO-designated sites (World Heritage and Biosphere Reserves) and their state of conservation in the region.	Heim Myline Houehounha Dode ERAIFT U of Liège
15:30	Central African Forests Research Network (R2FAC) for balanced collaboration between forest research institutions working in Central Africa At the end of this session, participants will have a better understanding of R2FAC activities in central Africa.	Lucie Temgoua <i>R2FAC U of Dschang</i>

Thursday 27th June

Time	Programme	Organisations
10:30	Presentation of the scientific part of the project “Reforestation in the forest management units of Cameroon (UFA – Reforest)” At the end of the session, participants will learn about the scientific objectives of the UFA-Reforest project, which aims to gain a better understanding of the factors that favour the performance of native planted trees.	Crispin Ilunga-Mulala Mushagalusa <i>U of Liège</i>

<p>12:30</p>	<p>RIFFEAC: actions for harmonising training and capacity-building programmes in Central Africa</p> <p>At the end of this session, participants will have a better understanding of RIFFEAC and the actions undertaken in Central Africa to build capacity and harmonise forestry training programmes</p>	<p>Lucie Temgoua RIFFEAC U of Dschang</p>
---------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------

Friday 28th June

Time	Programme	Organisations
<p>12:30</p>	<p>Leveraging remote sensing to understand tropical ecosystems in a changing world</p> <p>Learn about current and forthcoming cutting-edge remote sensing capabilities for monitoring and understanding the Congo Basin, and hear about PANGEA, a NASA-funded, a scoping study for a NASA tropical forest terrestrial ecology campaign</p>	<p>Elsa Ordway PANGEA UCLA</p>