

## MONDAY, 26 MARCH 2018

16:00 START OF REGISTRATION

Centre International de Colloques Sorbonne Université (CICSU)

18:00 OPENING CEREMONY - Auditorium

18:30 PLENARY TALK 01 - Alice HUGHES - Auditorium

Importance of bats in the old world tropics and the threats to their future survival

19:30 LOBBY ICE BREAKER MIXING - CICSU

## TUESDAY, 27 MARCH 2018

8:30 PLENARY TALK 02 - Cécile FAUVELOT - Auditorium

The world network of biosphere reserves: learning places for Sustainable development

9:30 PARALLEL SESSIONS

Sessions	S01: TROPICAL MARINE ECOSYSTEM IN THE ANTHROPOCENE (1/2)	S03: CONTINENTAL WETLANDS (1/1)	S05: DIVERSIFICATION OF AFRICAN FORESTS (1/2)	S07: ADVANCES IN CANOPY SCIENCE (1/2)	S09: FREE SESSION: TROPICAL DIVERSITY (1/4)
Chairs	Malika RENE-TROUILLEFOU, Sandrine GROUARD, Pierre-Michel FORGET	Hery Lisy Tiana RANARIJAONA, Pete B. PHILLIPSON	Violaine NICOLAS-COLIN, Thomas COUVREUR	Julian DONALD, Louise ASHTON	Catherine REEB, Eric GUILBERT
Rooms	Auditorium	106	108	107	109
9:30	<b>S01-001: César RUIZ</b> Combining metabarcoding and metabolomics to better understand the ecological success of Homoscleromorpha sponges in underwater caves	<b>S03-001: Fritz KLEINSCHROTH</b> Tropical ecosystems in the water-energy-food nexus	<b>S05-001: Marie Claire VERANSO-LIBALAH</b> Multiple shifts to open habitats in Melastomataceae (Melastomataceae) congruent with the increase of African Neogene climatic aridity	<b>S07-001: Catherine WAITE</b> UAS identification of scale and patterns of liana infestation in tropical forests, Malaysia	<b>S09-001: Marianne ELIAS</b> The drivers of diversification in neotropical mimetic "clearwing" butterflies
9:45	<b>S01-002: Malika RENE-TROUILLEFOU</b> Isolation and characterization of bacteria with potential antibacterial activity associated to <i>Pontes astreoides</i> , a dominant Caribbean coral species	<b>S03-002: Mesfin DAMTEW</b> Emergent macrophytes support zooplankton in a shallow tropical lake: a basis for wetland conservation	<b>S05-002: Adama FAYE</b> Phylogenetics and diversification history of African <i>Rattans</i> (Calamoideae, Ancistrophyllinae)	<b>S07-002: J. Antonio GUZMÁN Q.</b> Differences in leaf temperature between lianas and trees at the canopy of a lowland tropical forest	<b>S09-002: Henry K. NJOVU</b> Leaf traits mediate changes in insect herbivory along broad environmental gradients on Mt. Kilimanjaro, Tanzania
10:00	<b>S01-003: Lou FROTTE</b> Trophic changes during diadromous species migration: the contributions of fatty acids	<b>S03-003: Norbert JUERGENS</b> Fairy circles and wetland vegetation patches: why are there similar or even identical regular vegetation patterns in deserts and wetlands?	<b>S05-003: Josef BRYJA</b> Forests of Southern Ethiopia - overlooked and endangered centre of African endemism	<b>S07-003: Tobias JACKSON</b> Tree architecture and wind-induced sway	<b>S09-003: Clarissa MENDES KNOECHELMANN</b> Impact of the leaf-cutting ant <i>Atta opaciceps</i> on plant community composition along a gradient of forest cover in the Caatinga dry tropical forest
10:15	<b>S01-004: Nicolas N. DUPREY</b> Coral skeletal $\delta^{15}N$ records reveal long-standing eutrophication of coastal coral reefs		<b>S05-004: Jérémy MIGLIORE</b> Response of Afromontane forests to past environmental changes: new insights from <i>Podocarpus</i> trees using genomic tools	<b>S07-004: Marie TRONE</b> Preliminary results from recording bats in the Peruvian rainforest canopy 35 meters above the forest floor	<b>S09-004: Eckhard W. HEYMANN</b> Myrmecovorie in neotropical primates
10:30	<b>COFFEE BREAK AND POSTERS</b>				
11:00	<b>PARALLEL SESSIONS</b>				
Sessions	S01: TROPICAL MARINE ECOSYSTEM IN THE ANTHROPOCENE (2/2)	S04: SAVANNA FUNCTIONING AND DYNAMICS (1/3)	S05: DIVERSIFICATION OF AFRICAN FORESTS (2/2)	S07: ADVANCES IN CANOPY SCIENCE (2/2)	S09: FREE SESSION: TROPICAL DIVERSITY (2/4)
Chairs	Malika RENE-TROUILLEFOU, Sandrine GROUARD, Pierre-Michel FORGET	Jacques GIGNOUX, Sébastien BAROT	Violaine NICOLAS-COLIN, Thomas COUVREUR	Julian DONALD, Louise ASHTON	Catherine REEB, Eric GUILBERT
Rooms	Auditorium	106	108	107	109
11:00	<b>S01-005: Sandrine GROUARD</b> Chronology of west indian palaeofishery	<b>S04-001: Jacques GIGNOUX</b> 11 current issues in savanna ecology	<b>S05-005: Arthur BOOM</b> Diversification of the African genus tree <i>Brachystegia</i>	<b>S07-005: Sarab SETHI</b> Automated ecosystem monitoring in the canopy	<b>S09-005: Christoph F. J. MEYER</b> Functional recovery of Amazonian Bat assemblages following secondary forest succession
11:15	<b>S01-006: Vincent VALLEE</b> Assembly rules and long terms changes in ground fish communities functional diversity of the continental shelf off French Guiana	<b>S04-002: Sarah KONARÉ</b> Effects of mineral nitrogen partitioning on tree-grass coexistence in savannas	<b>S05-006: Violaine NICOLAS-COLIN</b> Small mammal diversification in the African Guineo-Congolian rainforest: a comparative phylogeographic survey	<b>S07-006: Stephanie LAW</b> Vertical stratification of tropical ant assemblages: do ground ants restrict the foraging distribution of arboreal ants?	<b>S09-006: Thierry HOUHANOU</b> Morphological traits variations of <i>Azelia africana</i> SM. in relation to climatic condition and implication for species conservation in Benin
11:30	<b>S01-007: Chevallier DAMIEN</b> The gulf stream frontal system: a key oceanographic feature in the habitat selection of the leatherback turtle?	<b>S04-003: Damian TOM-DERY</b> Gas exchange and biomass allocation of Shea ( <i>Vitellaria paradoxa</i> c.f. Gaertn.) seedlings under increased CO <sub>2</sub> competition and water availability	<b>S05-007: Félicien TOSSO</b> Phylogenetic patterns of diversification across ecological niches in the African tree genus <i>Guibourtia</i>	<b>S07-007: Julian DONALD</b> The role of Invertebrates and micro-organisms in facilitating nutrient cycling in the canopy	<b>S09-007: Kenneth IRVINE</b> Conservation planning for tropical freshwaters through a global alliance for freshwater life
11:45	<b>S01-008: Sandrine GROUARD</b>	<b>S04-004: Cyntia SANTOS</b>	<b>S05-008: Vaclav GVOZDIK</b>	<b>S09-008: Dilce DE FATIMA ROSSETTI</b>	

Archaeological mangrove exploitation in the Lesser Antilles: the Haemulidae proxy

Mammalian herbivores along a native vegetation loss gradient in neotropical savanna

Phylogeography of a leaf-litter frog reveals the history of the Lower Guinea and Congo rainforests

Unfolding long term disturbances of forest communities in Southwestern Amazonian lowlands

**12:00 FREE LUNCH BREAK**

**13:30 PLENARY TALK 03 - Alexandra MUELLNER-RIEHL - Auditorium**  
*Plant radiations and floristic exchange across biodiversity hotspots in Asia*

**14:30 PARALLEL SESSIONS**

<b>Sessions</b>	<b>S02: MANGROVES FUNCTIONING AND MANAGEMENT (1/2)</b>	<b>S04: SAVANNA FUNCTIONING AND DYNAMICS (2/3)</b>	<b>S06: ACOUSTIC SURVEY IN TROPICAL ECOSYSTEMS (1/2)</b>	<b>S08: TROPICAL TREES ECOLOGY AND EVOLUTION (1/2)</b>	<b>S09: FREE SESSION: TROPICAL DIVERSITY (3/4)</b>
<b>Chairs</b>	Tarik MEZIANE, Emma MICHAUD	Jacques GIGNOUX, Sébastien BAROT	Jérôme SUEUR, Alice C. HUGHES, Patrick A. JANSEN	Jaeri Sergej STRUK, Damien Daniel HINSINGER	Catherine REEB, Eric GUILBERT
<b>Rooms</b>	Auditorium	106	108	107	109

<b>14:30</b>	<b>S02-001: Anne BOUSQUET-MELOU</b> Metabonomic fingerprinting of eight mangroves species from Vietnam	<b>S04-005: Manfred FINCKH</b> Frost in Afrotropical mid-altitude savannas - a neglected environmental filter	<b>S06-001: Monika KOSECKA</b> Long-term multi-site acoustic monitoring of biodiversity in the Amazon under project providence	<b>S08-001: Juan P JARAMILLO-CORREA</b> Temperate going (sub)tropical: reticulated adaptive evolution in firs ( <i>Abies</i> , Pinaceae) from Central Mexico	<b>S09-009: Zolalaina ANDRIAMANANTENA</b> Analysis of the potentialities of Ambahiviky Raffia Palm in the Boeny region
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<b>14:45</b>	<b>S02-002: Jean-Hude E. MOUDINGO</b> <i>Nyssa fruticans</i> wurmb (Arecaceae) peatland characterization in Cameroon's mangrove ecosystem	<b>S04-006: Paulina ZIGELSKI</b> "Purgatories" reveal the effects of fire and frost on geoxyllic suffrutices and grasses in savannas	<b>S06-002: Hervé GLOTIN</b> Remote sensing for large scale bird monitoring in tropical forests	<b>S08-002: Ricardo SEGOVIA</b> Non-tropical legacies on South American biogeography	<b>S09-010: Marie DURY</b> Distribution of <i>Podocarpus latifolius/milanjianus</i> from the last glacial maximum to 2100 in Africa with the dynamic vegetation model CARAIB
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<b>15:00</b>	<b>S02-003: Jaime POLONIA</b> Carbon stock in the Pacific and Caribbean Colombian mangroves	<b>S04-007: Kouamé Fulgence KOFFI</b> Effect of fire regime on the grass community of the humid savanna of Lamto (Ivory Coast)	<b>S06-003: Pablo BOLANOS</b> Acoustic monitoring of resplendent quetzal <i>Pharomachrus mocinno</i> , a flagship bird species of Guatemala	<b>S08-003: Lars CHATROU</b> Parallel radiations in neotropical Annonaceae track Neogene upheaval of the South American continent	<b>S09-011: Chunfeng CHEN</b> Spatio-temporal variations of carbon and nitrogen in biogenic structures of fungus-growing termites in the Xishuangbanna region
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<b>15:15</b>	<b>S02-004: Marie ARNAUD</b> Enroot: an inexpensive, partially 3D printed minirhizotron to study fine root production in mangrove forest	<b>S04-008: Aya Brigitte N'DRI</b> Seasonal changes in fire behaviour in a humid savanna of west africa	<b>S06-004: Marie TRONE</b> Assessing Amazon river Dolphin ( <i>Inia geoffrensis</i> / <i>Sotalia fluviatilis</i> ) populations acoustically and visually	<b>S08-004: Myriam HEUERTZ</b> Evolutionary history of tropical tree species complexes: species delimitation and adaptive genetic variation in the Bertholletia clade (Lecythidaceae)	<b>S09-012: Gbadamassi G.O DOSSA</b> Factors determining fungal diversity and dynamics during wood decomposition across disturbance gradient in tropical mountainous forest
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**15:30 COFFEE BREAK AND POSTERS**

**16:00 PARALLEL SESSIONS**

<b>Sessions</b>	<b>S02: MANGROVES FUNCTIONING AND MANAGEMENT (2/2)</b>	<b>S04: SAVANNA FUNCTIONING AND DYNAMICS (3/3)</b>	<b>S06: ACOUSTIC SURVEY IN TROPICAL ECOSYSTEMS (2/2)</b>	<b>S08: TROPICAL TREES ECOLOGY AND EVOLUTION (2/2)</b>	<b>S09: FREE SESSION: TROPICAL DIVERSITY (4/4)</b>
<b>Chairs</b>	Tarik MEZIANE, Emma MICHAUD	Jacques GIGNOUX, Sébastien BAROT	Jérôme SUEUR, Alice C. HUGHES, Patrick A. JANSEN	Jaeri Sergej STRUK, Damien Daniel HINSINGER	Catherine REEB, Eric GUILBERT
<b>Rooms</b>	Auditorium	106	108	107	109

<b>16:00</b>	<b>S02-005: Farid DAHDOUH-GUEBAS</b> Three decades of planes, satellites and drones in monitoring and managing mangrove forests in Kenya, Sri Lanka and Malaysia	<b>S04-009: Jean-Christophe LATA</b> Role of the biological control of N cycle on grass-trees competition and coexistence in savannas	<b>S06-005: Frédéric BERTUCCI</b> Passive acoustics reveals vocal dynamics of coral reef communities in Moorea island and Fakarava atoll, French Polynesia	<b>S08-005: Louis SANTIAGO</b> New hydraulic traits for characterizing drought resistance in Neotropical canopy trees and lianas	<b>S09-013: Pia PAROLIN</b> Hydroelectric reservoirs influence tree physiology and endemism
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<b>16:15</b>	<b>S02-006: Anne CAILLAUD</b> Linking science to policy and management: the French tropical wetlands network (pôle-relais zones humides tropicales)	<b>S04-010: Tharaniya SRIKANTHASAMY</b> Contrasted effects of grasses and trees on microbial N-cycling in an African humid savanna during the wet season	<b>S06-006: Branko HILJE</b> Predicting bird species richness in tropical dry forests using acoustics	<b>S08-006: Franck MONTHE</b> Phylogenetic relationships in two African Cedreloideae genera (Meliaceae) reveal multiple rain/dry forest transitions	<b>S09-014: Tania D'HAJERE</b> A molecular phylogeny and taxonomic revision of the angraecoid genus <i>Ypsilopus</i> Summerh. (Orchidaceae, Vandaeae)
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<b>16:30</b>	<b>S02-007: Mirco WÖLFELSCHNEIDER</b> Changes in white mangrove leaf chemistry and subsequent ecosystem functions upon logging	<b>S04-011: Nils-Christian SCHUMACHER</b> Ant assemblages in a forest savannah mosaic in the Comoe national park (Ivory Coast)	<b>S06-007: Juan Sebastian ULLOA</b> Causes and consequences of explosive breeding Amphibian communities revealed by remote sensors	<b>S08-007: Katharina B. BUDE</b> Species delimitation, hybridization and species habitat associations in the genus <i>Symphonia</i> (Clusiaceae) on Madagascar	
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<b>16:45</b>	<b>S02-008: Simon CRAGG</b> Lignocellulosic detritus in mangrove ecosystems is processed by a specialist guild of invertebrates and associated microbiota	<b>S04-012: Amah AKODEWOU</b> Effects of land use pattern on invasive plant diversity in Guinean savanna ecosystems of Togodo protected area, Togo	<b>S06-008: Karen ROWE</b> Documenting species richness and acoustic activity patterns from soundscapes in a tropical biodiversity hotspot, Sulawesi, Indonesia	<b>S08-008: Robert MUSCARELLA</b> Global patterns in palm abundance	
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<b>17:00</b>	<b>S02-009: Catherine FERNANDEZ</b> Involvement of water soluble or volatile compounds from leaves of two mangroves <i>Avicennia marina</i> and <i>Kandelia obovata</i> in crabs attraction		<b>S06-009: Amandine GASC</b> 8-years of research on the New Caledonian acoustic communities: summary and perspectives for biological conservation		
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<b>17:15</b>	<b>S02-010: Ann THORNTON</b> Direct and indirect responses to ENSO moderate community-based fisheries in Colombian Caribbean mangroves				
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**17:30 PUBLIC LECTURE - Sebastian LOTZKAT - Auditorium**  
*Species revisited – catching (up on) the cornerstones of biology*

## WEDNESDAY, 28 MARCH 2018

### 8:30 PLENARY TALK 04 - Krista MCGUIRE - Auditorium

*Plant-microbial assembly across human land use gradients: implications for coexistence, scaling, and forest regeneration*

### 9:30 PARALLEL SESSIONS

Sessions	S10: TROPICAL SOIL ECOLOGY (1/1)	S13: TROPICAL TREE ALLOMETRY (1/2)	SIDE EVENT: MINIFORUM COPED (1/2)	S16: ECOLOGY AND TAXONOMY OF TROPICAL BRYOPHYTES (1/3)	S18: TROPICAL NETWORKS (1/1)
Chairs	Jean-Christophe LATA, Luc ABBADIE	Adeline FAYOLLE, Moses LIBALAH, Vincent MEDJIBE	Pierre-Michel FORGET, Philippe TAQUET	Catherine REEB, Sanna HUTTUNEN	Colin FONTAINE
Rooms	Auditorium	106	108	107	109
9:30	<b>S10-001: Margot NEYRET</b> Soil, landscape and land-use itineraries effects on non-cultivated plant communities and associated services in croplands of Northern Thailand	<b>S13-001: Adeline FAYOLLE</b> State of the art on tropical tree allometry: practical implications for biomass/carbon monitoring and ecological significance	<b>SE-000: Pierre AUGER, Pierre-Michel FORGET, Philippe TAQUET</b> Welcome and introduction to the miniforum COPED	<b>S16-001: Robbert GRADSTEIN</b> The tropical lowland cloud forest - an epiphyte hotspot	<b>S18-001: Eike Lena NEUSCHULZ</b> Mobility of avian frugivores determines their ability to switch to other plant resources in fragmented forests
9:45	<b>S10-002: Johanna ROMERO ARIAS</b> Diet composition analysis of tropical soil-feeding termites: African Apicotermitinae	<b>S13-002: Moses LIBALAH</b> Integrating ecological predictors in a regional tree height-diameter model for Central Africa	<b>SE-001: Pulcherie BISSIENGOU</b> Biogeography of <i>Campylopernum</i> Tiegh. and its center of diversity in tropical Africa	<b>S16-002: Maaike Y. BADER</b> Responses of tropical lowland bryophytes to experimental warming and CO <sub>2</sub> fertilization	<b>S18-002: Ulmar GRAFE</b> Specialization in antagonistic interaction networks: selective pressures on anuran calling in the presence of frog-biting midges
10:00	<b>S10-003: Louise ASHTON</b> Termites increase ecosystem resilience to drought in tropical rainforest	<b>S13-003: Roman Mathias LINK</b> Structural, functional and wood anatomical traits predict drought responses of Costa Rican tropical forest tree species	<b>SE-002: Alain Didier MISSOUP</b> Systematics and biogeography of Rodents from Afrotropical forests	<b>S16-003: Sylvia MOTA DE OLIVEIRA</b> Habitat specialization of Lejeuneaceae in the Amazon forest: the role of morphological and reproductive traits	<b>S18-003: Yannick KLOMBERG</b> The importance of seasonality in organising an upper montane forest pollination network on Mt. Cameroon
10:15	<b>S10-004: Pedro Luiz SILVA DE MIRANDA</b> Environmental controls of biome distribution in Bolivia and Brazil - dissecting the importance of soils, climate and fire	<b>S13-004: Le Bienfaiteur SAGANG TAKOUGOUM</b> Volume-weighted average wood specific gravity improves aboveground biomass predictions in a semi-deciduous forest of Eastern Cameroon	<b>SE-003: Christelle GONMADJE</b> Biodiversity and conservation value of an Atlantic central African forest: the Ngovayang massif (Cameroon)	<b>S16-004: Anna MEŽAKA</b> Changes in the composition of epiphyllous communities with leaf age, host species and microclimate in a tropical lowland forest	<b>S18-004: Daniel HUSANA</b> Trophic structure in a tropical cave ecosystem: surface-subsurface ecosystem interaction and implications for conservation

### 10:30 COFFEE BREAK AND POSTERS

### 11:00 PARALLEL SESSIONS

Sessions	S11: MOLECULAR TAXONOMY AND CRYPTIC SPECIES IN SOILS (1/1)	S13: TROPICAL TREE ALLOMETRY (2/2)	SIDE EVENT: MINIFORUM COPED (2/2)	S16: ECOLOGY AND TAXONOMY OF TROPICAL BRYOPHYTES (2/3)	S19: FRUGIVORES, SEED DISPERSAL AND FOREST REGENERATION (1/1)
Chairs	Virginie ROY, Lise DUPONT	Adeline FAYOLLE, Moses LIBALAH, Vincent MEDJIBE	Pierre-Michel FORGET, Philippe TAQUET	Catherine REEB, Sanna HUTTUNEN	Pierre-Michel FORGET
Rooms	Auditorium	106	108	107	109
11:00	<b>S11-001: Micah DUNTHORN</b> A large view of the small Protists in Neotropical rainforests	<b>S13-005: Gauthier LIGOT</b> The limited contribution of large trees to biomass dynamics in an old-growth tropical forest	<b>SE-004: Stephan NTIE</b> Patterns of evolutionary diversification among central African duikers (subfamily Cephalophinae)	<b>S16-005: Nicholas WILDING</b> Taxonomy, systematics and biogeography of African <i>Entasthodon</i> (Funariaceae)	<b>S19-001: Omer NEVO</b> Is fruit odor an adaptation for Lemur seed dispersal?
11:15	<b>S11-002: Clément SCHNEIDER</b> Megalothorax diversity: account of a neglected springtail widely distributed in the intertropical zone	<b>S13-006: Jean Francois BASTIN</b> Variations of carbon stocks in tropical forest; combining views from the field and from remote sensing	<b>SE-005: Brigitte NYIRAMBANGUTSE</b> Canopy nutrient cycling in Afromontane tropical forests at different successional stages	<b>S16-006: Tinja PITKÄMÄKI</b> Cloud water interception of epiphytic bryophytes in a Peruvian upper montane cloud forest: an experimental approach	<b>S19-002: Natalia OCAMPO-PEÑUELA</b> Four decades of forest loss in Borneo and its lasting effects on forest frugivores and seed dispersal
11:30	<b>S11-003: Shabnam TAHERI</b> Complex taxonomy and global phylogeography of the well-known tropical earthworm <i>Pontoscolex corethrurus</i>	<b>S13-007: Sruthi MOORTHY</b> Comparison of LIDAR-derived liana biomass estimates with allometric estimates	<b>SE-006: David KENFACK</b> CTFS-forestgeo Africa program: an initiative towards the long-term monitoring of African forests	<b>S16-007: Eyvar Elias RODRIGUEZ QUIE</b> Biomass and water-holding capacity of bryophytes along an elevational gradient on Baru volcano, Panama	<b>S19-003: Olivier BOISSIER</b> Large tropical avian frugivores: a pantropical comparison of their diversity, seed dispersal and conservation status
11:45	<b>S11-004: Chantal POTEAUX</b> A multidisciplinary approach to disentangle the cryptic diversity in ants of the <i>Neoponera apicalis</i> species complex		<b>SE-007: Katharine ABERNETHY</b> Scientific capacity building and the evidence base for change in Central African forests	<b>S16-008: Eka A.P. ISKANDAR</b> Climbing Mt. Gede up and down - insights into species richness and composition of epiphytic bryophytes	

### 12:00 FREE LUNCH BREAK

### 13:30 PARALLEL SESSIONS

Sessions	S12: TROPICAL MOLECULAR ECOLOGY (1/1)	S14: TROPICAL FOREST NUTRIENT ECOLOGY (1/1)	S15: ALTITUDINAL GRADIENT (1/1)	S16: ECOLOGY AND TAXONOMY OF TROPICAL BRYOPHYTES (3/3) + S17: MANIPULATIONS OF TROPICAL FOOD WEBS (1/1)	SIDE EVENT: MINIFORUM COPED - DISCUSSION MEETING (1/3)

Chairs	Pablo OROZCO-TERWENDEL, Ute RADESPIEL	Jürgen HOMEIER, Selene BAEZ	Eric GUILBERT, Marianne ELIAS	Catherine REEB, Sanna HUTTUNEN + Katerina SAM, Elina MÄNTYLÄ, Piotr SZEFER	Pierre-Michel FORGET, Philippe TAQUET
Rooms	Auditorium	106	108	107	109

13:30	<b>S12-001: Filippo BISCARINI</b> Biostatistics applications for tropical (and non) plant and animal biology: a (meta)genomics perspective	<b>S14-001: Andre VELESCU</b> Biological vs. abiotic control of base metal budgets in a tropical montane forest in South Ecuador	<b>S15-001: Yvonne TIEDE</b> Beyond body size: consistent decrease of traits within Orthopteran assemblages with elevation	<b>S16-009: Catherine REEB</b> The MADBRYO project, a collaborative effort to enhance Malagasy Bryophytes knowledge	MINIFORUM COPEd - DISCUSSION MEETING
13:45	<b>S12-002: Pablo OROZCO-TERWENDEL</b> Population genomics of wild Chinese rhesus macaques reveals dynamic demographic histories and local adaptation	<b>S14-002: Juan F. DUEÑAS</b> Nutrient inputs alter arbuscular mycorrhizal fungal assemblages in montane tropical forests of Southern Ecuador	<b>S15-002: Agnes DELLINGER</b> Impact of pollinator shifts on mating systems and population genetic diversity in a Neotropical plant group	<b>S16-010: Sanna HUTTUNEN</b> Evolution of habitat preferences among Mosses (Bryophyta)	MINIFORUM COPEd - DISCUSSION MEETING
14:00	<b>S12-003: Heike PRÖHL</b> Red versus blue versus green: molecular aspects of color polytypy in a poison frog	<b>S14-003: Daisy CÁRATE TANDALLA</b> Ontogenic and trait-based responses of common tree species to altered nutrient availability in a tropical montane forest	<b>S15-003: Antonia MAYR</b> Macro-ecological determinants of Halictine Bee-microbiomes	<b>S17-001: Vojtech NOVOTNY</b> Experimental disruption of food webs in tropical rain forests	MINIFORUM COPEd - DISCUSSION MEETING
14:15	<b>S12-004: Mohamed NEJI</b> De novo transcriptome sequencing and comparative analysis of differentially expressed genes in <i>Erythrophleum</i> species under drought stress	<b>S14-004: Selene BÁEZ</b> Tree functional traits and nutrient limitation in an Andean elevation gradient	<b>S15-004: William Douglas DE CARVALHO</b> Traits that help bats conquering Neotropical mountains: lessons for the conservation of tropical forest animal diversity	<b>S17-002: Elina MÄNTYLÄ</b> What to measure from plants in predator exposure studies?	MINIFORUM COPEd - DISCUSSION MEETING
14:30	<b>S12-005: Simone SOMMER</b> Immunological MHC supertypes and allelic expression: how low is the functional MHC variability in wild endangered Namibian cheetahs?	<b>S14-005: Tobias FABIAN</b> Sodium retention in the canopy of a tropical montane forest in South Ecuador	<b>S15-005: Laura SALAZAR</b> Fern ecology along a tropical altitudinal gradient in Ecuador	<b>S17-003: Chris DAHL</b> A cross-continental comparison of fruit-seed syndromes in the tropical rainforests of Panama, Thailand and Papua New Guinea	MINIFORUM COPEd - DISCUSSION MEETING
14:45	<b>S12-006: Ute RADESPIEL</b> Phylogeography and heterogeneous selection shape vomeronasal receptor diversity in mouse lemurs ( <i>Microcebus</i> spp.)	<b>S14-006: Kerstin PIERICK</b> Long-term litterfall dynamics in tropical montane forests in Ecuador: the impact of climate, altitude, and fertilization	<b>S15-006: Paul CHATELAIN</b> Altitudinal filtering and the evolution of Planthoppers (Hemiptera, Auchenorrhyncha) on Mount Wilhelm (Papua New Guinea)	<b>S17-004: Kirstie HAZELWOOD</b> Comparing the mechanisms that generate seedling community composition in a diverse tropical ecosystem	MINIFORUM COPEd - DISCUSSION MEETING
15:00	<b>S12-007: Boris B. DEMENOU</b> Gene dispersal and history of the colonization of the Dahomey Gap from the Cameroon Volcanic line by Guineo-Congolian flora	<b>S14-007: Jürgen HOMEIER</b> Variation of tree leaf properties and folivory after continued nutrient addition in tropical montane forest of S. Ecuador	<b>S15-007: Valeria GUZMAN JACOB</b> Diversity of vascular epiphytes along an altitudinal gradient in Veracruz, Mexico	<b>S17-005: Katerina SAM</b> Elevational patterns in predation, herbivore performance and herbivory in hostile and enemy free space	MINIFORUM COPEd - DISCUSSION MEETING
15:15			<b>S15-008: Friederike GEBERT</b> Predictors of species richness and community biomass of large mammals along elevational and land use gradients on Mt. Kilimanjaro	<b>S17-006: Piotr SZEFER</b> Fungi, herbivores and predators can change the community structure of early successional stage of tropical forest	MINIFORUM COPEd - DISCUSSION MEETING

### 15:30 COFFEE BREAK AND POSTERS

### 16:00 ASSEMBLY OF MEMBERS gtö - Auditorium / POSTER SESSIONS - CICSU

### S02 MANGROVES FUNCTIONING AND MANAGEMENT

**P01 Maki THOMAS** Landscape genetic method to explain intra- and inter-island propagule transport of mangrove species

### S03 CONTINENTAL WETLANDS

**P01 Georges Simon ANDRIANASETRA** Evolution of references about the knowledge of the ecology of tropical wetlands in the Indian Ocean

**P02 Zolalaina ANDRIAMANANTENA** Contribution to the study of the *Raffia* areas in the Boeny region for sustainable management and enhancement

### S04 SAVANNA FUNCTIONING AND DYNAMICS

**P01 Anu VALTONEN** Where do the Nsenene swarms come from?

**P02 Rogério GRIBEL** Factors controlling long-term savanna dynamics in the Campos de Humaitá, middle Madeira river region, Southwestern Brazilian Amazonia

**P03 Paula NIETO-QUINTANO** Biomass stocks, spatial structure and floristic composition of savannas in the Bateke plateau

**P04 Olivier PAYS** An experimental design to investigate the role of mammal community on forest dynamics in the Cerrado biome (Brazil)

### S05 DIVERSIFICATION OF AFRICAN FORESTS

**P01 Hippolyte NSHIMBA SEYA WA MALALE** Structure and composition of forest of *Brachystegia laurentii* (De Wild.) Louis ex J. Léon. in the MAB Yangambi, in DRC

### S06 AUDIO AND VIDEO MONITORING

**P01 David C. SIDDONS** Ecoacoustic surveys predict alpha and beta diversity in Southern Ecuadorian montane forest

**P02 Lefteris FANIOUDAKIS** Deep networks tag the location of bird vocalisations on audio spectrograms

### S07 ADVANCES IN CANOPY SCIENCE

**P01 Chris CHANDLER** Spatial patterns of liana success in Malaysia

### S08 TROPICAL TREES ECOLOGY AND EVOLUTION

<b>P01</b>	<b>Robert MUSCARELLA</b>	Habitat-specific edaphic controls on palm community phylogenetic structure in the Western Amazon
<b>P02</b>	<b>Volker RAFFELSBauer</b>	Tree reaction to drought in a montane rainforest in Southern Ecuador
<b>P03</b>	<b>Sylvain SCHMITT</b>	Ecological genomics of niche exploitation and individual performance in tropical forest trees
<b>S10</b>	<b>TROPICAL SOIL ECOLOGY</b>	
<b>P01</b>	<b>Sandrine SALMON</b>	Communities of Collembola on Réunion island: recolonization of habitats destroyed by lava flows and impact of exotic plant species
<b>P02</b>	<b>Ivete MAQUIA</b>	Bacterial diversity in three different fire incidence area in Mopane woodland of Limpopo national park
<b>S11</b>	<b>MOLECULAR TAXONOMY AND CRYPTIC SPECIES IN SOILS</b>	
<b>P01</b>	<b>Kenzy PEÑA-CARRILLO</b>	Use of acoustics for species delimitation in a Neotropical ant species complex
<b>S12</b>	<b>TROPICAL MOLECULAR ECOLOGY</b>	
<b>P01</b>	<b>Matin MIRYEGANEH</b>	Transcriptomic responses of mangrove trees to different stressful environments
<b>P02</b>	<b>Thierry HOUÉHANOU</b>	Genetic diversity and population structure of the threatened tree species <i>Azelia africana</i> SM. and implication for the species conservation in Benin
<b>P03</b>	<b>Natalia SEVANE</b>	Evidence for rapid adaptation to the tropics in Creole cattle genomes
<b>S13</b>	<b>TROPICAL TREE ALLOMETRY</b>	
<b>P01</b>	<b>Adeline FAYOLLE</b>	The importance of tree allometry for local-scale variation in aboveground biomass
<b>P02</b>	<b>Tian LI</b>	Evolution of aboveground biomass of dry tropical forest in the North-west coast of Madagascar in relation with human activities
<b>S14</b>	<b>TROPICAL FOREST NUTRIENT ECOLOGY</b>	
<b>P01</b>	<b>Susanne SPANNL</b>	Effects of moderate nutrient addition on tree physiological processes. The example of <i>Alchornea lojaensis</i> in Southern Ecuador
<b>P02</b>	<b>Tobias FABIAN</b>	Sodium in a tropical montane forest in South Ecuador: demand of phyllosphere microorganisms and effects on decomposition
<b>S15</b>	<b>ALTITUDINAL GRADIENT</b>	
<b>P01</b>	<b>Katerina SAM</b>	Ecology of bird communities along an elevational tropical gradient in Papua New Guinea
<b>P02</b>	<b>Sébastien ALBERT</b>	Woody plants are fleshy-fruited in the lowlands: strong environmental gradients control fruit types on a high-elevation oceanic island
<b>S16</b>	<b>ECOLOGY AND TAXONOMY OF TROPICAL BRYOPHYTES</b>	
<b>P01</b>	<b>Tinja PITKÄMÄKI</b>	Epiphytic bryophytes respond to changes in forest structure
<b>S18</b>	<b>TROPICAL NETWORKS</b>	
<b>P01</b>	<b>Yannick KLONBERG</b>	The role of UV reflectance in the pollination system of <i>Hypoxis camerooniana</i> on Mt. Cameroon
<b>S20</b>	<b>TROPICAL FORESTS IN SPACE AND TIME</b>	
<b>P01</b>	<b>E-Ping RAU</b>	Dynamics and diversity of a subtropical forest in Fushan, Taiwan: simulation approach via the individual-based troll model
<b>P02</b>	<b>Marie DURY</b>	Simulating seed dispersal to reproduce past dynamics and distribution of African tropical trees
<b>S22</b>	<b>REMOTE SENSING FOREST RESPONSE TO ENSO</b>	
<b>P01</b>	<b>Doreen BOYD</b>	Towards landscape scale metrics of ENSO-induced tree mortality in primary and disturbed tropical forests via remote sensing
<b>S23</b>	<b>REHABILITATION OF TROPICAL FOREST LANDSCAPES</b>	
<b>P01</b>	<b>Casimir NEBESSE</b>	Challenges and risks of bushmeat exploitation at Kisangani region (DRC)
<b>P02</b>	<b>Martha LEDGER</b>	Where has the peat gone? Determining regional-scale carbon losses using INSAR from tropical peatlands
<b>S25</b>	<b>HUMAN-MODIFIED TROPICAL FORESTS</b>	
<b>P01</b>	<b>Samuel ROBINSON</b>	Impacts of logging gaps on soil microbial diversity and function in Borneo
<b>S28</b>	<b>FREE SESSION: TROPICAL ECOLOGY AND CONSERVATION</b>	
<b>P01</b>	<b>Nina FARWIG</b>	Supplementary food enhances the number of breeding pairs in a Cape Vulture colony
<b>P02</b>	<b>Cyntia SANTOS</b>	Multiple-taxa responses to land use changes in a Brazilian savanna landscape
<b>P03</b>	<b>Nicholas WILDING</b>	Developing long-term monitoring of natural areas for a UNESCO world heritage site: study case of La Réunion
<b>P04</b>	<b>Nicolas TEXIER</b>	A new tool for the conservation of the Gabonese flora: the threatened plant species of Gabon website
<b>P05</b>	<b>Prescott MUSABA</b>	Bat hunting bodes human and forest health threat in Congo basin rainforest
<b>P06</b>	<b>Dana VI HUSANA</b>	Ecological modelling of aggregation of parasite <i>Acanthogyrus</i> sp. in wild Nile Tilapia ( <i>Oreochromis niloticus</i> L.)
<b>P07</b>	<b>Samendra SHERCHAN</b>	Quantitative assessment of <i>Naegleria fowleri</i> under climate change in lake Pontchartrain, Louisiana
<b>P08</b>	<b>Kate MARFLEET</b>	Assessing the temporal dynamics of biodiversity response to restoration in Brazil and Indonesia
<b>18:30</b>	<b>CONFERENCE DINNER - Aquarium Porte Dorée</b>	

## THURSDAY, 29 MARCH 2018

<b>8:30</b>	<b>PLENARY TALK 05 - Tuyeni Heita MWAMPAMBA - Auditorium</b> <i>The story of charcoal: its effects on forests and its contribution to livelihoods in Mexico and Tanzania</i>
<b>9:30</b>	<b>PARALLEL SESSIONS</b>

Sessions	<b>S20: TROPICAL FORESTS IN SPACE AND TIME (1/3)</b>	<b>S21: CLIMATE CHANGE (1/2)</b>	<b>S23: REHABILITATION OF TROPICAL FOREST LANDSCAPES (1/2)</b>	<b>S25: HUMAN-MODIFIED TROPICAL FORESTS (1/2)</b>	<b>SIDE EVENT: MINIFORUM COPED - DISCUSSION MEETING (2/3)</b>
	Andreas HUTH, Franziska TAUBERT, Rico FISCHER	Eric GUILBERT	Sven GÜNTER, Rizza Karen VERIDIANO, Nikolay AGUIRRE	Yit Arn TEH	Pierre-Michel FORGET, Philippe TAQUET
Chairs					
Rooms	Auditorium	106	108	107	109
<b>9:30</b>	<b>S20-001: Hans VERBEECK</b> Simulating the impact of lianas on the carbon cycle of tropical forests	<b>S21-001: Jean-François EXBRAYAT</b> Climate change impact on carbon-sequestration potential of tropical rainforests	<b>S23-001: Fatima C.M. PIÑA-RODRIGUES</b> Does diversity really matter for the accumulation of above-ground biomass in dry forest rehabilitation?	<b>S25-001: Terhi RIUTTA</b> Complete carbon budget in selectively logged and old-growth tropical forests in Borneo	MINIFORUM COPED - DISCUSSION MEETING
<b>9:45</b>	<b>S20-002: Félicien MEUNIER</b> Impact of hydraulic traits of lianas on their abundance: predictions from the vegetation model ED2	<b>S21-002: Matthias SCHLEUNING</b> Should I stay or should I go? Projected changes in avian functional diversity on tropical mountains under climate change	<b>S23-002: Paul EGUIGUREN</b> Carbon sequestration potential of secondary forest for landscape restoration at the Ecuadorian Amazon region	<b>S25-002: Yit Arn TEH</b> Human modification alters the greenhouse gas balance of managed tropical peatlands in Northern Borneo	MINIFORUM COPED - DISCUSSION MEETING
<b>10:00</b>	<b>S20-003: Stephan A. PIETSCH</b> Rain forest dynamics under different exploitation regimes	<b>S21-003: Gwendolyn PEYRE</b> Plant diversity hotspots and refuges in the tropical Andes	<b>S23-003: Marion RENNER</b> Natural forest regeneration at Mt. Kilimanjaro	<b>S25-003: Isabel JONES</b> Where can we store most carbon? Using an 80-year chronosequence to identify drivers of carbon uptake in secondary forests	MINIFORUM COPED - DISCUSSION MEETING
<b>10:15</b>	<b>S20-004: Andreas HUTH</b> Productivity of the Amazon rainforest and the role of forest structure	<b>S21-004: James MOLONEY</b> Cyclones, fragmentation and bird assemblages: natural and human disturbances in a changing climate	<b>S23-004: Alexandra MOREL</b> Quantifying net primary productivity, potential poverty alleviation and forest conservation in an African forest-cocoa landscape	<b>S25-004: Ulrike HILTNER</b> Effects of selective logging on a production forest's succession of the Amazon: a simulation experiment	MINIFORUM COPED - DISCUSSION MEETING
<b>10:30</b>	<b>COFFEE BREAK AND POSTERS</b>				
<b>11:00</b>	<b>PARALLEL SESSIONS</b>				
Sessions	<b>S20: TROPICAL FORESTS IN SPACE AND TIME (2/3)</b>	<b>S21: CLIMATE CHANGE (2/2)</b>	<b>S23: REHABILITATION OF TROPICAL FOREST LANDSCAPES (2/2)</b>	<b>S25: HUMAN-MODIFIED TROPICAL FORESTS (2/2)</b>	<b>SIDE EVENT: MINIFORUM COPED - DISCUSSION MEETING (3/3)</b>
	Andreas HUTH, Franziska TAUBERT, Rico FISCHER	Eric GUILBERT	Sven GÜNTER, Rizza Karen VERIDIANO, Nikolay AGUIRRE	Yit Arn TEH	Pierre-Michel FORGET, Philippe TAQUET
Chairs					
Rooms	Auditorium	106	108	107	109
<b>11:00</b>	<b>S20-005: Rico FISCHER</b> High resolution analysis of tropical forest fragmentation and its impact on the global carbon cycle	<b>S21-005: Elizabeth KEARSLEY</b> Assessing the impact of lianas on tree growth in tropical forests	<b>S23-005 Junen WU</b> Can intercropping with the world's three major beverage plants help improve the water use of rubber trees?	<b>S25-005: Julia SFAIR</b> Land-use change affects plant trait distribution in a seasonally dry tropical forest	MINIFORUM COPED - DISCUSSION MEETING
<b>11:15</b>	<b>S20-006: Franziska TAUBERT</b> Global patterns of tropical forest fragmentation	<b>S21-006: Alexandra-Jane HENROT</b> Simulating present-day distribution of <i>Podocarpus latifolius/milanjianus</i> in Afromontane forests of Cameroon with the dynamic vegetation model CARAIB	<b>S23-006: Darshanaa CHELLAIAH</b> Impacts of oil palm plantation and riparian buffer quality on stream litter decomposition and bacterial colonization in Borneo	<b>S25-006: Dafydd ELIAS</b> The impacts of logging on soil microbial diversity in tropical forests of Borneo	MINIFORUM COPED - DISCUSSION MEETING
<b>11:30</b>	<b>S20-007: Mateus DANTAS DE PAULA</b> Effects of fragmented forest degradation on the water cycle - insights from a forest simulation model	<b>S21-007: Stefan JOZEFOWICZ</b> Analysing the position of the Eastern Andean tree line with a mass transect sampling of satellite imagery	<b>S23-007: Catarina JAKOVAC</b> Ecosystem services from large-scale restoration	<b>S25-007: Philip CHAPMAN</b> Inter-annual dynamics and persistence of small mammal communities in a selectively logged tropical forest in Borneo	MINIFORUM COPED - DISCUSSION MEETING
<b>11:45</b>	<b>S20-008: Marco VISSER</b> Density-dependent regulation and density-independent limitation together determine the abundance of a common tree species	<b>S21-008: Kiswanto KISWANTO</b> Deforestation and forest degradation trends in tropical rainforest	<b>S23-008: Maholy RAVALOHARIMANITRA</b> Restoring rainforest in Madagascar: are we planting enough trees for people and lemurs?		MINIFORUM COPED - DISCUSSION MEETING
<b>12:00</b>	<b>FREE LUNCH BREAK</b>				
<b>13:30</b>	<b>PARALLEL SESSIONS</b>				
Sessions	<b>S20: TROPICAL FORESTS IN SPACE AND TIME (3/3)</b>	<b>S22: REMOTE SENSING FOREST RESPONSE TO ENSO (1/1)</b>	<b>S24: RESILIENT RURAL LANDSCAPE FOR RIO DE JANEIRO (1/1)</b>	<b>S26: IMPACT EVALUATION OF FOREST CERTIFICATION (1/1) + S27: FUTURE SCENARIOS FOR THE CONGO BASIN (1/1)</b>	<b>S28: FREE SESSION: TROPICAL ECOLOGY AND CONSERVATION (1/1)</b>
	Andreas HUTH, Franziska TAUBERT, Rico FISCHER	Mark CUTLER	Claudia RAEDIG, Udo NEHREN	Marion KARMANN, Franck TROLLIET + Claude GARCIA, Jean-François BASTIN, Fabien QUETIER	Pierre-Michel FORGET, Catherine REEB
Chairs					
Rooms	Auditorium	106	108	107	109
<b>13:30</b>	<b>S20-009: Jean-François EXBRAYAT</b> Model-data fusion to retrieve terrestrial ecosystem functional properties from satellite observations	<b>S22-001: Mark CUTLER</b> Monitoring tropical forest resilience: the potential of EO to monitor long-term change across forest landscapes	<b>S24-001: Claudia RAEDIG</b> An introduction to INTECRAL (integrated eco technologies and services for a sustainable rural Rio de Janeiro) project	<b>S26-001: Marion KARMANN</b> Need, challenges and opportunities to evaluate the impact of forest management certification: the case of the forest stewardship council	<b>S28-001: Ángela ARISTIZÁBAL-BOTERO</b> Using UAVs and photogrammetry for ecological analysis in temporary rock pools of Colombian Guiana shield
<b>13:45</b>	<b>S20-010: Fabian Jörg Fischer</b>	<b>S22-002: Geertje VAN DER HEUJEN</b>	<b>S24-002: Augusto PIRATELLI</b>	<b>S26-002: Alain KARSENTY</b>	<b>S28-002: Melanie DAMMHAHN</b>

Above, around and among trees: integrating individual-based modelling and remote sensing data for ecological inference about tropical rainforests

Do extreme weather events cause liana proliferation? Using UAVs to track changes in tropical forest canopy composition over time

Agroecosystem management in Rio de Janeiro (Brazil): reconciling agricultural production and bird conservation

Certification of tropical forests: from impact assessment to political economy?

What makes rats successful invaders on Madagascar?

<b>14:00</b>	<b>S20-O11: Matteo PARDINI</b> Describing 3-D structure of tropical forests from radar acquisitions: potentials, challenges, and links to ground and LIDAR measurements	<b>S22-O03: Marion PFEIFER</b> From remotely sensing tropical human-modified landscapes to monitoring progress towards AICHI and SDG targets	<b>S24-O03: Carl-Friedrich GAESE</b> Saving small scale sugarcane farmers in the state of Rio de Janeiro: a development study of a harvesting technology	<b>S26-O03: Davy FONTEYN</b> A biodiversity assessment between protected and managed forests in Southeastern Cameroon	<b>S28-O03: James MOLONEY</b> Land-use change and conservation in North-east Thailand
<b>14:15</b>	<b>S20-O12: Olga TURKOVSKA</b> Forest age structure assumptions within global forest model. Brazil case study	<b>S22-O04: Chris CHANDLER</b> Spatial patterns of liana success in Malaysia	<b>S24-O04: Lorena Valeria GUZMÁN WOLFHARD</b> Promoting connectivity in Rio de Janeiro state: corridors for linking private protected areas	<b>S27-O01: Jean François BASTIN</b> Functional shifts within Central African rainforests	<b>S28-O04: Nicole PONTA</b> Hunting in times of change: indigenous strategies in the Colombian Amazon
<b>14:30</b>	<b>S20-O13: James MARGROVE</b> Elevation gradients shape tree distributions in tropical forests	<b>S22-O05: Patrick JANSEN</b> Responses of Neotropical forest mammals to an extreme El Niño event	<b>S24-O05: Dietmar SATTLER</b> Bioengineered rehabilitation of degraded land using native plant species - a case study from Southeast Brazil	<b>S27-O02: Claude GARCIA</b> Playing the game: defining indicators for intact forest landscapes in the Congo basin	
<b>14:45</b>	<b>S20-O14: Yunxia WANG</b> Mapping tropical disturbed forests in Mato Grosso through Landsat surface reflectance time-series analysis		<b>S24-O06: Silke LICHTENBERG</b> Potentials for the conservation and the economic use of the threatened Brazilian national tree <i>Paubrasilia echinata</i> Lam. within Rio de Janeiro state	<b>S27-O03: Stephan A. PIETSCH</b> Critical cycles of resilience for land use in the Congo basin	
<b>15:00</b>	<b>S20-O15: Christopher PHILIPSON</b> Carbon recovery of logged forests			<b>S27-O04: Claude GARCIA</b> What will happen to the forests of the Congo basin, how and why	
<b>15:15</b>	<b>S20-O16: Maurice LEPONCE</b> Variation in space and time of ant distribution among ground layers in an Ecuadorian premontane forest				
<b>15:30</b>	<b>COFFEE BREAK AND POSTERS</b>				
<b>16:00</b>	<b>CLOSING CEREMONY, MERIAN AWARDS AND FAREWELL - Auditorium</b>				