Komitet Narodowy do spraw Współpracy z Międzynarodową Unią Leśnych Organizacji Badawczych (International Union of Forest Research Organizations - IUFRO)



Maciej Skorupski
Wydział Leśny
Uniwersytet Przyrodniczy w Poznaniu





nternational Union of Forest Research Organizations

XXIV WORLD | OCT 5-11 CONGRESS | 2014 - SAIT Lake City, USA



International Council Representative

Representative Piotr Paschalis-Jakubowicz

ALternate Stanislaw Malek



1.00.00 - Silviculture

1.01.03 - Temperate forest regeneration Deputy: Stanisław Drozdowski

1.01.09 - Ecology and silviculture of fir Deputy: Dorota Dobrowolska



2.00.00 - Physiology and Genetics

2.01.00 - Physiology

2.01.13 - Root physiology and symbiosis Deputy: Maria Rudawska



3.00.00 - Forest Operations Engineering and Management

3.02.00 - Stand establishment and treatment

3.03.00 - Forest ergonomics
Deputy: Witold Grzywiński



4.00.00 - Forest Assessment, Modelling and Management

4.01.06 - Analysis and modelling of forest structure Deputy:
Bogdan Brzeziecki

4.02.05 - Remote sensing

Coordinator: Tomasz Zawila-Niedzwiecki



5.00.00 - Forest Products

5.11.00 - Non-wood forest products

Deputy: Pawel Staniszewski



6.00.00 - Social
Aspects of Forests and
Forestry

6.08.00 - Gender and forestry

6.08.02 - Education, gender and forestry Coordinator: Wieslawa Nowacka



7.00.00 - Forest Health

7.01.08 - Impacts of air pollution and climate change on forest ecosystems - Hydroecology Deputy: Stanislaw Małek

7.02.03 - Vascular wilt diseases

Coordinator: Krystyna

Przybył



7.00.00 - Forest Health

7.03.07 - Population dynamics of forest insects Deputy: Lidia Sukovata

7.03.10 - Methodology of forest insect and disease survey Deputy: Wojciech Grodzki



8.00.00 - Forest Environment

8.02.00 - Forest biodiversity

8.02.05 - Wildlife conservation and management Coordinator: Maciej Skorupski



9.00.00 - Forest Policy and Economics

9.03.00 - Forest history and traditional knowledge

9.03.01 - Social and economic history Deputy: Tomasz Samojlik



Former Task Forces

Education in Forest Science

Piotr Paschalis-Jakubowicz



Wiesław Olek Wydział Technologii Drewna UP w Poznaniu

Władysław Strykowski Instytut Technologii Drewna w Poznaniu

Nieformalnie Zakład Badania Ssaków PAN w Białowieży



Główne cele



Rozwój współpracy zagranicznej poszczególnych ośrodków Zacieśnienie wspólnej współpracy zagranicznej ośrodków

Publikacje, projekty, konferencje, rozwój nauk leśnych

Contact: Confried Lowerty Empile picafried lowerty/at/fohousi uni freiburg de
Contact: Siegfried Lewark, Email: siegfried.lewark(at)fobawi.uni-freiburg.de
Contact: Hubert Hasenauer, Email: <u>hubert.hasenauer(at)boku.ac.at</u>

Generalization versus Specialization

2015-04-18

From/To	Units	Title	Location
2015-04-16	7.01.03 T30	European Geosciences Union General Assembly 2015: ERE3.7/SSS11.7 Sustainable biomass for raw materials, energy and GHG mitigation	Vienna, Austria

Austria

Contact: Viktor Bruckman, Email: Viktor.Bruckman(at)oeaw.ac.at

From/To	Units	Title	Location
2015-04-13 2015-04-15	4.02.05	Decision Support Systems for Forestry Purposes	Łagów, Poland

Contact: Tomasz Zawiła-Niedźwiecki, Email: tomasz.zawila(at)lasy.qov.pl

From/To	Units	Title	Location
2015-04-13 2015-04-14	IUFRO	Bio-economy Symposium: Sowing Innovation – Reaping Sustainability; Forests' Crucial Role in a Green Economy	Vienna, Austria

Contact: IUFRO Headquarters, Email: office(at)iufro.orq

From/To	Units	Title	Location
2015-04-09	8.02.00	International conference "Coppice Forests: Past, Present and Future"	Brno, Czech Republic

Contact: Sezgin Ayan, Email: <u>sezginayan(at)kastamonu.edu.tr</u>

From/To	Units	Title	Location
		A Global Perspective on the Ecology and Management of Bark and Wood Boring Insects	Bariloche, Argentina

Contact: Conference Secretariat, Email: <u>iufrobariloche(at)qmail.com</u>

From/To Units	Title	Location
	Competence for the future: Challenging gendered notions of learning about forest and forestry	Rogów, Poland

Contact: Wiesława Ł. Nowacka, Email: Wieslawa.Nowacka(at)wl.sqqw.pl

From/To	Units	Title	Location
2015-08-25 2015-08-27	2.08.02	18th International Meeting on Frankia and Actinorhizal Plants - ACTINO 2015	Montpellier, France
Contact: Clau	udine Franc	che, Email: Claudine.Franche(at)ird.fr	

From/To	Units	Title	Location
2015-08-25	<u>7.02.04</u>	Evening Workshop "Virus and phytoplasma diseases of forest and urban trees"	Berlin, Germany

Contact Lift in Carray and Linear Contact and Carray Contact and Carra

From/To	Units	Title	Location
2015-10-11 2015-10-15	3.08.00	International IUFRO Symposium "Small-scale and Community Forestry and the Changing Nature of Forest Landscapes"	Sunshine Coast, Australia

Contact: John Herbohn, Email: jherbohn(at)usc.edu.au

From/To	Units	Title	Location			
2015-10-11 2015-10-14	4.00.00	Fourth International Conference on Forest Measurements and Quantitative Methods and Management	Blacksburg, Virginia, United States			
Contact: Harold Burkhart, Email: burkhart(at)vt.edu						

From/To	Units	Title	Location
2015-09-28 2015-10-02	7.03.07 7.03.06 7.03.13	Population Dynamics and Integrated Control of Forest Defoliating and Other Insects	Sopot, Poland

Contact: Lidia Sukovata, Email: <u>iufro.poland(at)qmail.com</u>

From/To	Units	Title	Location
2015-09-28 2015-10-02	9.01.03	Working Party 9.01.03 - Extension & Knowledge Exchange Conference	Galway, Ireland
Contact: Janean Creighton, Email: <u>Janean.Creighton(at)oregonstate.edu</u>			

From/To	Units	Title	Location
2016-06-28 2016-06-30	5.07.00	1st Wood Biorefinery Workshop of Research Group 5.07.00, in conjunction with the 14th European Workshop on Liquocellulosics and Pulp (EWLP 2016)	Autrans, France

Contact: Dominique Lachenal, Email: dominique.lachenal(at)pagora.grenoble-inp.fr

From/To	Units	Title	Location
2016-06-27 2016-06-29	3.02.00 7.01.08	Second Scientific Conference on Reforestation Challenges: "Opportunities for sustainable development in a degraded forestry environment"	Cracow, Poland

Contact: Vladan Ivetić, Email: <u>vladan.ivetic(at)sfb.bq.ac.rs</u> Contact: Stanisław Małek, Email: <u>rlmalek(at)cyf-kr.edu.pl</u>

From/To	Units	Title	Location
2016-06-21 2016-06-22	<u>1.01.10</u>	COST Action EuMixFor: Management and use of mixed forests	Valladolid, Palencia, Spain

Contact: Felipe Bravo, Email: fbravo(at)pvs.uva.es

	From/To	Units	Title	Location
	2016-06-19	1.02.02	53rd ATBC 2016 - Annual Meeting of the Association for Tropical Biology	Montpellier.

	From/To	Units	Title	Location
	2016-09-19 2016-09-23	2.09.02	4ta Conferencia Internacional de IUFRO Unidad 2.09.02: Embriogénesis somática y otras Tecnologías de Propagación Vegetativa: Desarrollo y aplicación de tecnologías de propagación vegetativa en plantaciones forestales para hacer frente al cambio climático	La Plata/Buenos Aires, Argentina
Contact: Candra Charry Email: coharry/at/amail.com				

Contact: Sandra Sharry, Email: <u>ssharry(at)qmail.com</u>

	From/To	Units	Title	Location
	2016-09-15 2016-09-16	<u>4.02.05</u>	"Breaking dimensions and resolutions of forest remote sensing data" - The 3rd Workshop SIG on Forestry, EARSeL	Krakow, Poland

Contact: Piotr Wężyk, Email: p.wezyk(at)ur.krakow.pl Contact: Secretariat, Email: sigonforestry@qmail.com

From/To	Units	Title	Location
2016-09-04 2016-09-07	3.00.00	49th International Symposium on Forestry Mechanization (FORMEC)	Warsaw, Poland

Contact: Woodam Chung, Email: woodam.chung(at)oregonstate.edu

From/To	Units	Title	Location
2016-09-03	1.06.00 T31	Session on Governance and Forest Landscape Restoration at IUCN World	Hawai'i, United

Contact: Robert G. Wagner, Email: robert.wagner(at)maine.edu

From/To	Units	Title	Location
2017-06-12 2017-06-16	5.00.00	All-Division 5 Conference - Forest Sector Innovations for a Greener Future	Vancouver, Canada

Contact: Pekka Saranpää, Email: pekka.saranpaa(at)luke.fi

From/To	Units	Title	Location
2017-05-28 2017-05-31	5.04.08	23 International Wood Machining Seminar (IWMS-23)	Ozarow Mazowiecki - Warsaw, Poland

Contact: Michal Strzelecki, Email: michal.strzelecki(at)oiqpm.orq.pl

From/To	Units	Title	Location
2017-05-17 2017-05-19	6.06.00	International Conference on Landscape & Human Health - Forests, Parks and Green Care	Vienna, Austria

Contact: Conference Organizing Committee, Email: petra.schwarz(at)bfw.qv.at

From/To	Units	Title	Location
2017-05-17 2017-05-19	8.01.04	Water - Soil - Waste: 2nd Dresden Nexus Conference: Session A.4 - Water and Soil Related Ecosystem Services provided by Forests and Agroforestry Systems	Dresden, Germany



IUFRO Regional Congress for Asia and Oceania 2016

Forests for Sustainable Development: The Role of Research

October 24 - 27, 2016



Home | IUFRO-AO2016 ▼ All Division-8 Meeting ▼ Congress Program ▼ Tours ▼ Information Notes ▼ Exhibitions & Sponsorship



Call for Abstracts

Registration and Payment

Pre-Congress Training

REI

De

on

reg

26-OCT-16:00-18:00¶

¶

Co-existence·of·human·and·wildlife·in·changing·forest·landscapes,·societies·and·climates¶

₽		_
Room:··¤	303B¤	ŭ
Organizers:¤	Maciej·Skorupski·(University·of·Life·Sciences·in·Poznań,·Poland),·Adrian·Łukowski·(University·of·Life·Sciences·in·Poznań,·Poland)·&·Michał	ŭ
	Zasada·(Warsaw·University·of·Life·Sciences,·Poland)¶	
	Chabi Djagoun (University of Abomey Calavi, Benin), Hugues Akpona (National Forest Office, Benin, African Wildlife Foundation, DRC), Edward	
	Wiafe·(Presbyterian·University·College·Environmental·and·Natural·Resources·Management,·Ghana)¤	
Moderators:¤	Maciej·Skorupski·&·Chabi·Djagoun¤	ŭ

$management \cdot motivates \cdot managers \cdot to \cdot consider \cdot social \cdot structure \cdot (individuals, \cdot groups, \cdot institutions \cdot etc.) \cdot and \cdot cultural \cdot system \cdot (how \cdot humans \cdot value \cdot properties of the contract of th$
$wild life). The \cdot scope \cdot of \cdot social \cdot dimension \cdot of \cdot wild life \cdot conservation \cdot and \cdot management \cdot is \cdot very \cdot wide; \cdot therefore \cdot we \cdot hope \cdot that \cdot this \cdot conference \cdot will \cdot be \cdot dimension \cdot of \cdot wild life \cdot conservation \cdot and \cdot management \cdot is \cdot very \cdot wide; \cdot therefore \cdot we \cdot hope \cdot that \cdot this \cdot conference \cdot will \cdot be \cdot dimension \cdot of \cdot wild life \cdot conservation \cdot and \cdot management \cdot is \cdot very \cdot wide; \cdot therefore \cdot we \cdot hope \cdot that \cdot this \cdot conference \cdot will \cdot be \cdot dimension \cdot of \cdot wild life \cdot conservation \cdot and \cdot management \cdot is \cdot very \cdot wide; \cdot therefore \cdot we \cdot hope \cdot that \cdot this \cdot conference \cdot will \cdot be \cdot dimension \cdot of \cdot wild life \cdot conservation \cdot and \cdot management \cdot is \cdot very \cdot wide; \cdot therefore \cdot we \cdot hope \cdot that \cdot this \cdot conference \cdot will \cdot be \cdot dimension \cdot of \cdot will \cdot of$
an·excellent·platform·for·sharing·findings·in·this·area.¶
$A \cdot key \cdot question \cdot to \cdot be \cdot addressed \cdot is \cdot under \cdot what \cdot conditions \cdot coexistence \cdot between \cdot humans \cdot and \cdot wild life \cdot is \cdot still \cdot possible \cdot in \cdot the \cdot twenty-first \cdot century, \cdot in the original of the original $
as·population·and·resource·pressures·and·climate·change·become·ever·more·intense.·The·section·will·further·look·at·the·efforts·to·reduce·
human·wildlife·conflict·(HWC)·but·harmonize·peaceful·co-existence·between·human·and·wildlife·as·well·as·policy·implications.¤

This·session·will·focus·on·the·social·(human)·dimensions·of·wildlife·conservation·and·management.·The·strong·effect·of·humans·on·wildlife·

¶

Description:¤

Presentations¤	Presenters¤	Country¤	ŭ
MODELING: THE: RISK: OF: BARK: STRIPPING: BY: CHACMA: BABOONS: (Papio:			ŭ
ursinus)·IN·THE·PINE·PLANTATIONS·OF·THE·MPUMALANGA·PROVINCE,·SOUTH·	llaria: Germishuizen¤	South Africa¤	
ΔERICΔα			



Q Szukaj

















Important Dates



16 September 2016 - now open

Call for Abstracts



30 November 2016



Deadline Call for Abstracts



March 2017

Start Registration

No# Title	187 Remote Sensing in Carbon Balance Evaluation and Monitoring
Main Organizer	Tomasz Zawila-Niedzwiecki IUFRO 4.05.04. Remote Sensing, Warszawa/Poland tzawilan@gmail.com
Co-Organizer(s)	Mathias Schardt, Joanneum Research, Graz, Austria Radomir Balazy, Forest Research Institute, Sekocin St., Poland Lukasz Kwasny, Warsaw University of Life Sciences, Geomatics Lab., Warsaw, Poland
Session description	Recently, forest inventory based approaches for the assessment of carbon budgets and monitoring of carbon stock changes have received considerable attention. So far, estimates of the magnitude of carbon stock changes due to afforestation, reforestation, and deforestation activities in different regions are mainly based on coarse forestry statistics. Therefore, an operational system to quantify carbon stock and stock changes on national and continental scales will be absolutely mandatory to allow the United Nations Framework Convention on Climate Change (UNFCCC), the Kyoto Protocol (KP) obligations or the post-Kyoto REDD process (Reducing Emissions from Deforestation and Degradation) initiated at the UNFCCC Conference of Parties meeting in Montreal (COP 11) and Bali (COP 13) to monitor and improve the source-sink function of its forests, and to save its major political and economic interests. This provides considerable motivation for an independent tool appropriate for the broad assessment of carbon stock

Social Aspects of Forests and Forestry

No# Title	140 Forest education - the consequences of interaction: innovation and curricula
Main Organizer	Piotr Paschalis Jakubowicz Warsaw University of Life Sciences, Warsaw/Poland Piotr.Paschalis@wl.sggw.pl
Co-Organizer(s)	Siegfried Lewark, Freiburg University, Germany Martin Ziesak, SILVA Network, Switzerland
Session description	The need for ongoing monitoring of scientific developments, not only in forest knowledge, must be reflected in the educational system. This applies in particular to the transfer of knowledge at the university level. Starting in 2010, the IUFRO Task Force on Education in Forest Science (EFS) initiated scientific & implementation research in this field that is currently continued within the frame of a different structure. The established network of cooperating scientific institutions and forestry practice, embracing a wide range of academic and traditional forest knowledge, allowed to
	compile and elaborate original research results that have been and are being published successively. Particularly worthy of highlighting are the achievements credited to the participation of and cooperation with the SILVA Network - an organization that has been stimulating and facilitating educational co-operation in the field of forestry in Europe for nearly 30 years.

All Division 6 Meeting

No# Title	133 Social dimension of wildlife conservation and management
Main Organizer	Maciej Skorupski Poznan University of Life Sciences, Poznań/Poland maskorup@up.poznan.pl
Co-Organizer(s)	Adrian Łukowski, Department of Game Management and Forest Protection, Poznan University of Life Sciences Małgorzata Krokowska-Paluszak, Department of Game Management and Forest Protection, Poznan University of Life Sciences
Session description	Wildlife management may be defined as the management of wildlife population in the context of the whole ecosystem. However, this widespread definitions is not complete. Wildlife management is depicted as having three dimensions: humans, wildlife and habitats. Model wildlife management should addresses an entire management system, not just some parts of it. Increasingly the effective management also includes other aspects, such as conservation of endangered species. Conservation, management and culture are not static concepts, because all of them are rapidly modifiable as conditions, knowledge, funds and ideas change. In this session, we would like to focus on the social (human) dimensions of wildlife conservation and management. Currently the proper wildlife management requires consideration.

All Division 3 Meeting

No# Title	154 Sustainable and Constructive Strategy of Ergonomic Research in Forestry
Main Organizer	Yozo Yamada Ehime Uniersity, Matsuyama/Japan yamada.yozo.fi@ehime-u.ac.jp
Co-Organizer(s)	Witold, Grzywinski, Poznan University, Poland Efi, Yuliati Yovi, Bogor University, Indonesia
Session description	The future role of ergonomic research increases its importance under current global forest and forestry conditions. The need of forest ergonomic solutions is obviously visible in the topics of: work accidents, physical or psychological burdens, machine operation techniques, occupational health, forestry labor, aging, training and education, decision making, management sense, social roles, care for environment, and so on. In contrary, numbers of the ergonomic researchers in forestry have decreased. This problem could be triggered by the fact that forest ergonomic education has been implemented insufficiently. Only few universities or colleges that majoring in forest and forestry provide lecture (and laboratory) discussing forest ergonomics. In this mid-term meeting, we will mainly discuss to how to foster future ergonomic researchers, and propose publishing a world standard forest ergonomic textbook for world forest ergonomic education. Secondly, we will discuss strategy to reduce working accidents from forest and forestry operations as a world



Call for Abstracts

Deadline for Submissions: 30 November 2016

The Congress Scientific Committee invites submissions of abstracts for oral and poster presentations for the IUFRO 125th Anniversary Congress, "Interconnecting Forests, Science and People". All submissions must be made online.

This Congress provides a platform for the exchange of scientific knowledge across all scientific disciplines relevant in forest research and is open to all scientists regardless of their current affiliation to IUFRO. Abstracts highlighting innovative, interdisciplinary research approaches and the transfer of scientific knowledge on critical global forest-related challenges to national policy agendas are encouraged.

The science program comprises two main components: the general themes, which correspond to the five broad themes outlined the current IUFRO Strategy (http://www.iufro.org/discover/strategy/), and five All-Division Meetings embedded in the Congress:

Exc

The science program comprises two main components: the general themes, which correspond to the five broad themes outlined in the current IUFRO Strategy (http://www.iufro.org/discover/strategy/), and five All-Division Meetings embedded in the Congress:

General Congress Themes

- Theme 1 Forests for people
- Theme 2 Forests and Climate Change
- Theme 3 Forests and Forest-based Products for a Greener Future
- Theme 4 Biodiversity, Ecosystem services and Biological invasions
- Theme 5 Forests, Soil and Water Interactions

All-Division Meetings

- Division 3 Forest Operations Engineering and Management
- Division 4 Forest Assessment, Modelling and Management
- Division 6 Social Aspects of Forests and Forestry
- Division 7 Forest Health
- Division 9 Forest Policy and Economics

The CSC invites the submission of abstracts for any of the above segments. It is very important to first view the **list of sessions**

Zapraszamy do współpracy!

