



IUFRO

International Union of Forest Research Organizations

The Global Network for Forest Science Cooperation

International Union of Forest Research Organizations

Union Internationale des
Instituts de Recherches
Forestières

Unión Internacional
de Organizaciones de
Investigación Forestal

Internationaler
Verband Forstlicher
Forschungsanstalten

WHAT IS IUFRO ?

- IUFRO is the **global network** for forest science cooperation
- IUFRO is the **only world-wide** international organization devoted to forest research
- IUFRO unites more than **15,000 scientists** in almost **700 Member Organizations** in more than 110 countries
- Headquarters in Vienna, Austria
- Founded in **1892**, IUFRO has a long history of international forest science cooperation.

IUFRO STRUCTURE - OVERVIEW

IUFRO International Council

IUFRO Board

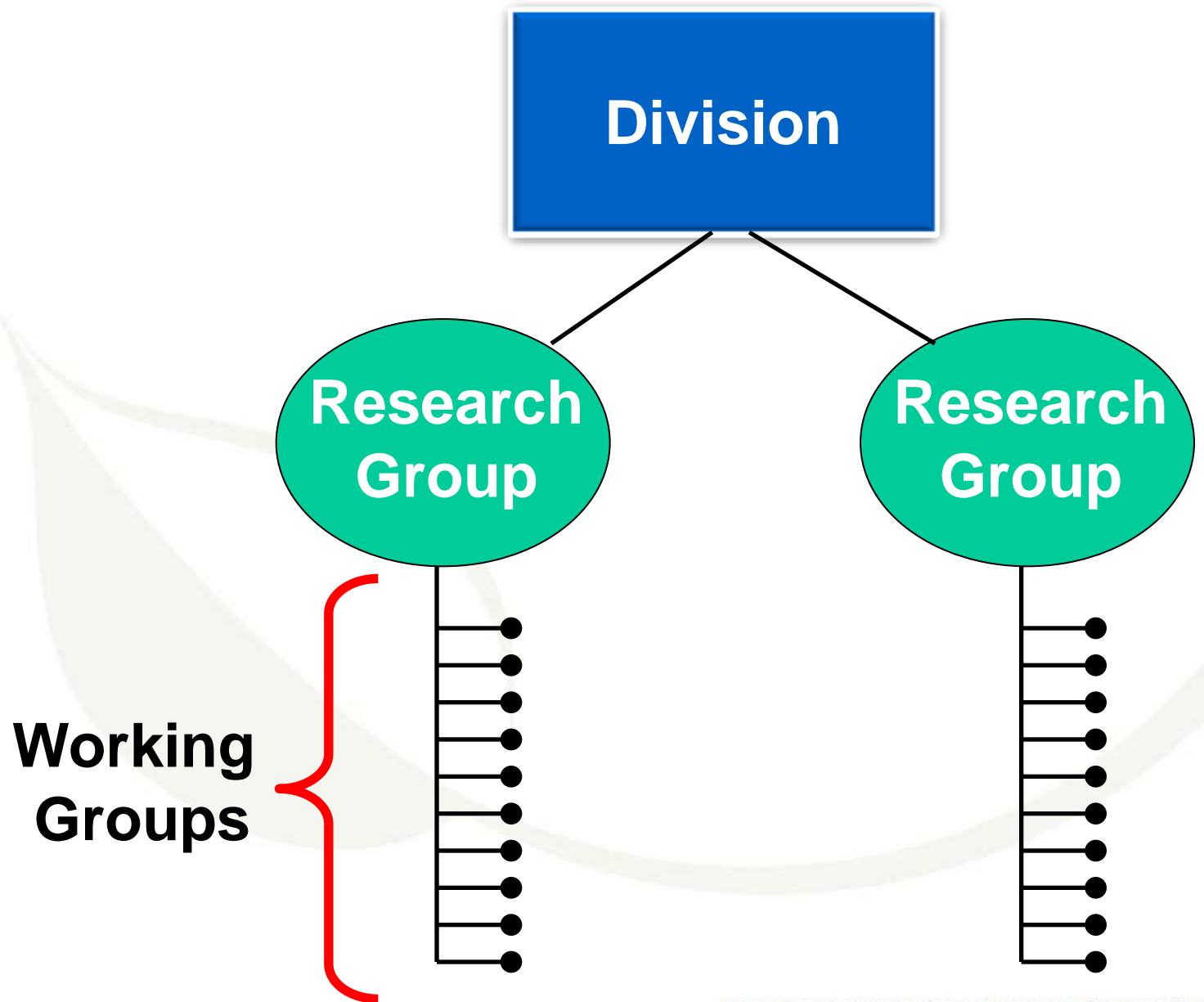
**IUFRO
Headquarters**



Divisions

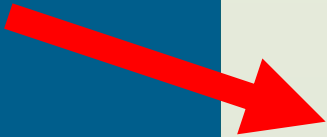
Task Forces

**Special
Programmes
/ Projects**



IUFRO DIVISIONS

1. Silviculture
2. Physiology and Genetics
3. Forest Operations Engineering and Management
4. Forest Assessment, Modelling and Management
5. Forest Products
6. Social, Economic, Information and Policy Sciences
- 7. Forest Health**
8. Forest Environment
9. Forest Policy and Economics



Division 7

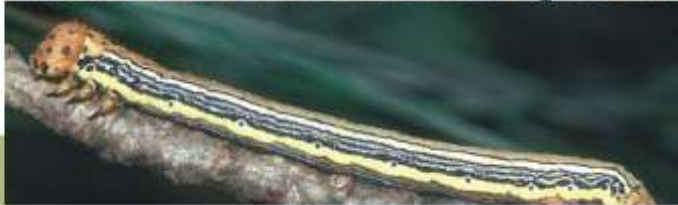
Coordinator: vacant

- 7.01.00 – Impacts of air pollution and climate change on forest ecosystems
Coordinator: Andrzej Bytnerowicz
- 7.02.00 – Pathology
Coordinator: Jolanda Roux, Dep.: Tod Ramsfield
- **7.03.00 – Entomology**
Coordinator: Ecki Brockerhoff
(from July 2012: Sandy Liebhold)
Deputies: Barbara Bentz, Hervé Jactel

‘FORENT’ Email list server
... google **‘forent iufro’**



International Union of Forest Research Organizations



Newsletter:
IUFRO Research Group
7.03.00, “Entomology”

(Coordinator: Eckehard Brockerhoff, New Zealand;
Deputies: Barbara Bentz, US; Hervé Jactel, France)

► *Editorial on page 3*

June 2011



Upcoming IUFRO Entomology Meetings



Entomology Working Parties

7.03.00 – Entomology

7.03.01 – Cone and seed insects

7.03.02 – Gall-forming insects

7.03.04 – Diseases and insects in forest nurseries

7.03.05 – Ecology & Management of Bark & Wood Boring Insects

7.03.06 – Integrated management of forest defoliating insects

7.03.07 – Population dynamics of forest insects

7.03.08 – Forest protection in Northeast Asia

7.03.10 – Methodology of forest insect and disease survey C. Europe

7.03.11 – Resistance to insects

7.03.12 – Alien invasive species and international trade

7.03.13 – Biological control of forest insects and pathogens

7.03.14 – Entomological Research in Mediterranean Forest Ecosystems



The Global Network for Forest Science Cooperation

↓ DIVISIONS

DIVISION 7 - FOREST HEALTH

HOME
SITEMAP
CONTACT

Search term

GO

Explore fast »

> DISCOVER IUFRO

> SCIENCE IN IUFRO

> WHO IS WHO

> EVENTS

> PUBLICATIONS

> MEMBERSHIP

> MEDIA

↓ LOGIN

Email address

REGISTER NOW

PASSWORD
FORGOTTEN?

LOGIN



PRINT

↓ DIVISIONS

Division 1

Division 2

Division 3

Division 4

Division 5

Division 6

Division 7

7.00.00

Division 8

> Science in IUFRO > Divisions > Division 7 – Forest Health

SCIENCE IN IUFRO

Division 7 – Forest Health

About Division

This Division includes research on: physiological and genetic interactions between trees and harmful biotic impacts, including resistance mechanisms; biological and applied aspects of tree diseases; environment/ pathogen interactions in forest decline; the biology and control of forest tree insects; and impacts of air pollution on forest trees and forest ecosystems, including diagnosis, monitoring, biology, genetics and treatment of polluted forests and other wooded lands.

Units

> [7.00.00 – Forest Health](#)

> [7.01.00 – Impacts of air pollution and climate change on forest ecosystems](#)

> [7.01.01 – Impacts of air pollution and climate change on forests – Detection, monitoring and evaluation](#)

> [7.01.02 – Impacts of air pollution and climate change on forests – Mechanisms of action and indicator development](#)

> [7.01.03 – Impacts of air pollution and climate change on forests – Atmospheric deposition, soils and nutrient cycles](#)

> [7.01.04 – Impacts of air pollution and climate change on forests – Genetic aspects](#)

> [7.01.05 – Impacts of air pollution and climate change on forests – Risk assessment and modelling](#)

> [7.01.06 – Impacts of air pollution and climate change on forests – Social and political aspects](#)

> [7.01.07 – Impacts of air pollution and climate change on forests – Multiple stressors](#)

> [7.02.00 – Pathology](#)

> [7.02.01 – Root and butt rots](#)

> [7.02.02 – Foliage, shoot and stem diseases](#)

> [7.02.03 – Vascular wilt diseases](#)

> [7.02.04 – Phytoplasma and virus diseases of forest trees](#)

> [7.02.05 – Rusts of forest trees](#)

> [7.02.06 – Disease/environment interactions in forest decline](#)

> [7.02.07 – Diseases of tropical forest trees](#)

> [7.02.08 – World directory of forest pathologists and entomologists](#)

> [7.02.09 – Phytophthora diseases on forest trees](#)

> [7.02.10 – Pine wilt disease](#)

> [7.02.11 – Parasitic flowering plants in forests](#)

> [7.03.00 – Entomology](#)

TASK FORCES

SPECIAL PROGRAMMES

GFIS

GFEP

IUFRO MAILING LISTS

Working Party	Coordinators	Meeting?
7.03.01 – Cone and seed insects	Jean-Noel Candau, Canada Thomas Boivin, France, Jianghua Sun, China	17-20 September 2012, Vilnius, Lithuania (7.03.01 / 04)
7.03.02 – Gall-forming insects	György Csoka, Hungary Heikki Roininen, Finland	4-8 August 2013, Queensland, Australia
7.03.04 – Diseases and insects in forest nurseries	Rimvys Vasaitis, Sweden Michelle Cram, USA, Audrius Menkis, Sweden	17-20 September 2012, Vilnius, Lithuania (7.03.01 / 04)
7.03.05 – Ecology and Management of Bark and Wood Boring Insects	Barbara J. Bentz, USA Rudolf Wegensteiner, Austria	autumn 2013 in Banff, Alberta (7.03.05 / 07)
7.03.06 – Integrated management of forest defoliating insects	Andrea Battisti, Italy Michael McManus, USA	10-14 September 2012, Palanga, Lithuania (7.03.06 / 10)
7.03.07 – Population dynamics of forest insects	Richard Fleming, Canada Lidia Sukovata, Poland, Natalia Kirichenko, Russia	autumn 2013 in Banff, Alberta (7.03.05 / 07)

Working Party	Coordinators	Meeting?
7.03.08 – Forest protection in Northeast Asia	Zhong-qi Yang, China Jong Kyu Lee, Korea, Naoto Kamata, Japan	To be determined
7.03.10 – Methodology of forest insect and disease survey	Milos Knizek, Czech Republ. Beat Forster, Switzerland, Wojciech Grodzki, Poland	10-14 September 2012, Palanga, Lithuania (7.03.06 / 10)
7.03.11 – Resistance to insects	Daniel Herms, USA Maarit Kytö, Finland, Alvin Yanchuk, Canada	??, France, 2014
7.03.12 – Alien invasive species and international trade	Hugh Evans, UK, Kerry Britton, USA, Kenji Fukuda, Japan	10-16 June 2012, Tokyo, Japan
7.03.13 – Biological control of forest insects and pathogens	Marc Kenis, Switzerland Vincent D'Amico, USA	4-8 March 2013, Pucón, Chile, at 4th Internat. Sympos. on Biological Control of Arthropods
7.03.14 – Entomological Research in Mediterranean Forest Ecosystems	Francois Lieutier, France BJM Lahbib, Tunisia, Timothy Paine, USA	(17-20 May 2012, Hammamet, Tunisia)

Other upcoming meetings

•**8-10 October 2012, Yogyakarta, Indonesia:** *'Impacts of Climate Change on Forest Pests and Diseases in the Tropics'*

WP 7.02.07 Diseases and insects of tropical forest trees.

Contact: Sri Rahayu, tatarahayu@yahoo.com

•**18-22 June 2013, Curitiba, Parana, Brazil:** RG 7.03.00 Entomology
AND 7.02.00 Pathology.

Contact: Carlos Wilcken, cwilcken@fca.unesp.br

•**To be determined:** WP 7.02.10 – Pine wilt disease (Coordinator:
Thomas Schröder, Germany; Deputies: Christer Magnusson, Norway;
Sang-Chul Shin, Korea (Rep))

•**5-11 October 2014, in Salt Lake City, Utah, USA:** XXIV IUFRO World
Congress

‘FORENT’ Listserver

- Connects Forest Entomologists

FORENT listserv (email list) for networking among forest entomologists, currently 460 subscribers

- **For announcing conferences,**
- **advertising graduate, postdoc and professional positions,**
- **recruiting collaborators, seeking specimens ...**
- **Is open and free to all.**

FORENT is now hosted by IUFRO, see

<http://lists.iufro.org/mailman/listinfo/rg70300-forent>

Or just google ‘forent iufro’