LIGNOVISIONEN

Schriftenreihe des Institutes für Holzforschung (ihf) am Department für Materialswissenschaften und Prozesstechnik (MAP) an der Universität für Bodenkultur Wien Band 20



Book series of the Institute of Wood Science and Technology (ihf) at the Department of Material Sciences and Process Engineering (DMSP) at the University of Natural Resources and Applied Life Sciences, Vienna Issue 20

State of the Art of the COST Action E40

Innovative utilisation and products of large dimensioned timber including the whole forest-wood-chain

Edited by Alfred Teischinger Elisabeth Kastner

in Co-operation:

COST - European Co-operation in the field of
Scientific and Technical Research
Action E40 - Innovative utilisation and products of large diameter timber

COST-aided

COST is an intergovernmental European framework for international co-operation between nationally funded research activities. COST creates scientific networks and enables scientists to collaborate in a wide spectrum of activities in research and technology. COST activities are administered by the COST Office.

LIGNOVISIONEN Issue 20 Co-operation COST

Co-operation - LIGNOVISIONEN Issue 20

COST- the acronym for European **CO**operation in the field of **S**cientific and **T**echnical Research- is the oldest and widest European intergovernmental network for cooperation in research. Founded in 1971, COST is an intergovernmental framework for European Co-operation in the field of Scientific and Technical Research, allowing the co-ordination of nationally funded research on a European level. COST Actions cover basic and precompetitive research as well as activities of public utility.

The goal of COST is to ensure that Europe holds a strong position in the field of scientific and technical research for peaceful purposes, by increasing European co-operation and interaction in this field. COST has clearly shown its strength in non-competitive research, in pre-normative co-operation and in solving environmental and cross-border problems and problems of public utility. It has been successfully used to maximise European synergy and added value in research co-operation and it is a useful tool to further European integration, in particular concerning Central and Eastern European countries.

Ease of access for institutions from non-member countries also makes COST a very interesting and successful tool for tackling topics of a truly global nature. To emphasise that the initiative came from the scientists and technical experts themselves and from those with a direct interest in furthering international collaboration, the founding fathers of COST opted for a flexible and pragmatic approach. COST activities have in the past paved the way for Community activities and its flexibility allows COST Actions to be used as a testing and exploratory field for emerging topics.

The member countries participate on an "à la carte" principle and activities are launched on a "bottom-up" approach. One of its main features is its built-in flexibility. This concept clearly meets a growing demand and in addition, it complements the Community programmes. COST has a geographical scope beyond the EU and most of the Central and Eastern European countries are members. COST also welcomes the participation of interested institutions from non-COST member states without any geographical restriction. COST has developed into one of the largest frameworks for research co-operation in Europe and is a valuable mechanism co-ordinating national research activities in Europe. Today it has almost 200 Actions and involves nearly 30,000 scientists from 34 European member countries and more than 80 participating institutions from 11 non-member countries and Non Governmental Organisations.



34 member states in COST

COST Office

149, Avenue Louise - P.O. BOX 12 1050 Brussels, Belgium

Tel.: +32 (0)2 533 38 00 Fax: +32 (0)2 533 38 90 e-mail: office@cost.esf.org

www.cost.esf.org

LIGNOVISIONEN Issue 20 Co-operation COST

Impressum / Imprint

Verleger / Publisher: Universität für Bodenkultur Wien

University of Natural Resources and Applied Life Sciences, Vienna

Selbstverlag / Self-Published

Herausgeber / Editor: Alfred Teischinger, Elisabeth Kastner

Redaktion / Editorial office: Daniela Romstorfer, Robert Stingl

Institut für Holzforschung (ihf) am

Department für Materialwissenschaften und Prozesstechnik (MAP) an der

Universität für Bodenkultur Wien

Institute of Wood Science and Technology (ihf) -

Department of Material Sciences and Process Engineering (DMSP), University of Natural Resources and Applied Life Sciences, Vienna

in Co-operation: COST - European Co-operation in the field of Scientific and Technical

Research Domain: Forests and Forestry Products

Action E40 - Innovative utilisation and products of large diameter timber

Adresse / Address: Peter Jordan Straße 82

A - 1190 Wien (Vienna), Austria

Telefon / Telephone: +43 - (0)1 - 74654 - 4250FAX / Telefax: +43 - (0)1 - 47654 - 4295

E-mail: ihf@mail.boku.ac.at

Internet: http://www.boku.ac.at/holzforschung

Der Inhalt des Werkes wurde sorgfältig erarbeitet. Dennoch übernehmen Autoren, Herausgeber und Verleger für die Richtigkeit von Angaben, Hinweisen und Ratschlägen, sowie für eventuelle Druckfehler keine Haftung.

The content of this issue had been acquired carefully. However the authors, editors and publisher do not assume liability for correctness of data, references, suggestions and errata.

Alle Rechte vorbehalten. / All rights reserved.

By the COST Office

Neither the COST Office nor any person acting on its behalf is responsible for the use which might be made of the information contained in the present publication. The COST Office is not responsible for the external web sites referred to in the present publication.

No permission to reproduce or utilize the contents of this book by any means is necessary, other than in the case of images, diagrams or other material from other copyright holders. In such cases permission of the copyright holders is required. This book may be cited as: Proceedings of the COST Action E40 Conference "Large Diameter Timber - Problem or chance", COST Action E40 "Innovative utilisation and products of large diameter timber".

The Chairman of COST Action E 40 states that no intellectual property rights are violated.

LIGNOVISIONEN Issue 20 Co-operation COST

Bestellung / Order Form

LIGNOVISIONEN Band 20 / Issue 20

State of the Art of the COST Action E40 **Innovative utilisation and products of large dimensioned timber including the whole forest-wood-chain**

BOKU



Edited by Alfred Teischinger

ca. 80 Seiten (A4) / Pages (size A4)

Text and Summary: in englischer Sprache / in English language

The State of the Art report summarizes the work done within the COST Action E 40 "Innovative utilisation and products of large dimensioned timber including the whole forest-wood-chain". It gives an overview about the stock of LDT which is available in various countries as well as the potential for utilisation and processing of this timber. Several projects carried out in the last years on this topic (especially in Germany) are described. Product ideas and advantages as well as disadvantages of LDT are summarized and evaluated.

An die				
Universität für Bodenkultur Wien Institutes für Holzforschung (ihf)		Tel: Fax:	+43 (0) 1 47654 4258	
am Department für Materialswissenschaften und Prozesstechnik (MAP)			+43 (0) 1 47654 4295	5
Peter Jordan Straße 82	, sabula			
A-1190 Wien (Vienna), Aเ	JSU1d			
Ich/Wir bestelle(n) Ex	xemplar(e) der Serie LIGNOVISIONEN Band 20			
I/We order copy(ies)	of the book series LIGNOVISIONEN Issue 20			
Preis / price € 30 (plu	s Versandkosten / plus mailing costs)			
Titel, Vorname / Degree, First Name				
Nachname /				
Surname				
Firma oder Institut /				
Company or Institute			•••••	••••
Adresse / Adress				
,				
UID-Nr. / VAT-Nr.				
- "				
Email				••••
Anmerkung / Remark				
Tanto Rang / Remark			•••••	••••
	Datum / Date	Unterso	hrift / Signature	•••