Title of the Publication (if it is a review article, please label “review”)

If applicable: subtitle

First name1 surname1, first name2 surname2

1. Introduction

Text of the introduction, no abstract!

1. Headline 1
	1. Headline 2
		1. Headline 3

Thank you for publishing in the *Holztechnologie*. Please help to minimise the editing effort. Only use this style sheet and follow the writers’ guideline and the following notes:

* Use the toolbar “Holztechnologie” embedded into the style sheet (Enable if invisible: View 🡺 Toolbars 🡺 Holztechnologie). Ansicht 🡺 Symbolleisten 🡺 Holztechnologie)
* With the button “Insert content”, text available in other documents can be inserted into the respective space. The style sheet of the other document will not be adopted.
* Please do not use syllabification (neither manual nor automatic, disable automatic syllabification: Tools 🡺 Language 🡺 Syllabification). Extras 🡺 Sprache 🡺 Silbentrennung
* Please do not insert pictures, tables, table headlines or captions into the continuing text of the publication. In the text, please refer to every figure, to every table or every equation, e.g. by:
(see figure 1), (table 1), as equation 1 shows.
* Insert tables at the end of this document. Submit pictures as separate files in tif, jpg, png, ps, eps or pdf format of at least 300 dpi. Insert captions at the end of this document.
* Please number equations in round brackets and refer to them in the text (equation 1):
 (1)
* Please do not format the text except when italicising Latin terms (*Fagus silvatica*) or quoted authors (*Gottlöber*, 2003).
* The bibliographical references appear summarised and alphabetically arranged by authors’ surnames at the end of the article in a separate bibliography section. In case of authors of the same name, their references are arranged chronologically. Citing in the text includes the indication of the author or the authors and the year of publication:
*Gottlöber*, 2003
*Buchelt* and *Wagenführ*, 2007
*Fahrmeir et al.*, 2004
* Delete this text only when you are sure to have followed all notes.

Thank you for your assistance!

1. Acknowledgement (optional, if not applicable, please delete)

Example:

The project forming the basis of this article was co-funded by the German Federal Ministry for Education and Research under reference number 12X12345. The authors are responsible for the contents of this publication.

1. Literature

Please state complete information and use the citing guidelines specified here. Always name **all** authors using first name initials, except when quoting in the text, where e.g. *Fahrmeir et al.* is also possible. Arrange your bibliographical references alphabetically by names of the authors or, in case of the same name, chronologically. Articles with no author(s) specified are labelled “N N” and arranged respectively.

**Example magazine article:**

Authors (year) title of the quoted work. Title of the magazine year (with non-continuous pagination: issue number): pages

Buchelt B, Wagenführ A (2007) Untersuchungen zur Anisotropie der mechanischen Eigenschaften von Nussbaummaserfurnier (*Juglans nigra* L.). Holz Roh. Werkst. 65: 407-409

**Example book:**

Authors (year) title. Publisher, place(s) of publication, possibly pages from which were quoted.

Fahrmeir L, Künstler R, Pigeot I, Tutz G (2004) Statistik. Der Weg zur Datenanalyse. Springer, Berlin Heidelberg

**Example chapter of a book or article in a conference transcript:**

Authors (year) title of the quoted work. In: **all** authors of the book/conference transcript title of the book/conference transcript, place(s) of publication, pages

Pfriem A, Wagenführ A (2007) Influence of a thermally modification of spruce to unsteady-state sorption processes and wood moisture-dependent elasticity. In: Hill CAS, Jones D, Militz H, Ormondroyd G (ed) Proc. of the Third European Conf. on Wood Modification, Cardiff, S. 367-373

**Example article with DOI:**

Authors (year) title of the quoted work. Title of the magazine DOI: number

Pfriem A, Zauer M, Wagenführ A (2008) Alteration of the pore structure of spruce (*Picea abies* (L.) Karst.) and maple (*Acer pseudoplatanus* L.) due to thermal treatment as determined by helium pycnometry and mercury intrusion porosimetry. Holzforsch. DOI: 10.1515/HF.2009.027

**Example online document:**

Authors (year) title of the quoted work. URL [word-wrap only after slash or full-stop] date of access)

Scheiding W (2009) Thermisch modifiziertes Rotbuchenholz (TMT Buche) http://www.tmt.ihd-dresden.de/index.php?id=454 Zugriff am 19.03.2009

**Example doctoral thesis or diploma thesis:**

Authors (year) title. Doctoral thesis/diploma thesis, name of the college or university

Gottlöber C (2003) Ein Weg zur Optimierung von Spanungsprozessen am Beispiel des Umfangsplanfräsens von Holz und Holzwerkstoffen. Dissertation, Techn. Univ. Dresden

**Example standard:**

Number (year) title

DIN 51913 (2001) Prüfung von Kohlenstoffmaterialien – Bestimmung der Dichte mit einem Gaspyknometer (volumetrisch) unter Verwendung von Helium als Messgas

**Example proprietary right:**

**All** inventors (year) title. Type of proprietary right country number, date of disclosure or issuance

Sachse H M, Bayer M, Hesse B (2004) Glättverfahren mit schneidenlosen Werkzeugen. Offenlegungsschrift DE 195 18 365 A1, 28.11.2004

Summaries German and English

Please place the German summary here, max. 1,000 characters (equals 15 lines).

It should describe the most important requirements, aims and results of the work.

**Schlüsselwörter:** about 3 …6 keywords, the content appropriate describing

Title in English

If applicable: subtitle

Abstract in English

Keywords:

Authors

Author 1 incl. academic degree, first name, surname, course of studies, important stations of the career and/or current function, company/institution, office of the company/institution **in brief sentences**.

Author 2 incl. academic degree, first name, surname, course of studies, important stations of the career and/or current function, company/institution, office of the company/institution **in brief sentences**.

With corresponding authors, their e-mail address may additionally be stated.

 Captions

1. Bildunterschrift Abbildung 1
2. Caption Figure 1

Tables

1. Überschrift Tabelle 1
2. Headline table 1

|  |  |  |  |
| --- | --- | --- | --- |
| Number | Species of Wood | Resin Canal | Dark-coloured Heart-wood |
| 1 | Pine | Many | Yes |
| 2 | Fir | None | No |
| 3 | Spruce | Few | No |