

THE DIALOGUE APPROACH ON THE FOREST SECTOR
WITH A HUNGARIAN EXAMPLE

by

Wolf-Dieter Grossmann and Lars Lönnstedt

ABSTRACT

The forests all over the world are closely interlinked to their environment. Plantation, destruction, harvesting or preservation of forests depend on such issues as economy, population, pollution and human attitudes. This paper outlines how these interrelationships can be handled for a given problem. The method is one of dialogues: discussion, model building, and interactive use of computers with national teams of experts and decision makers. At the end we give an example of this dialogue from a workshop together with Hungarian researchers and decision makers.

Keywords: forest sector modeling, societal use of forests, policy making, growth and yield in the forest sector, forest environment

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Mitteilungen der forstlichen Bundes-Versuchsanstalt Wien](#)

Jahr/Year: 1983

Band/Volume: [147_1983](#)

Autor(en)/Author(s): Grossmann Wolf-Dieter, Lönstedt Lars

Artikel/Article: [The dialouge approach on the forest sector with a Hungarian example 7](#)