

# Optimal forest management with respect to the global warming problem and global economics

*- Lectures by Peter Lohmander at UPV, Polytechnical University of Valencia, Spain, February 2010*

Summary with references

[http://www.lohmander.com/PL\\_UPV\\_2010/UPV10.pdf](http://www.lohmander.com/PL_UPV_2010/UPV10.pdf)

[http://www.lohmander.com/PL\\_UPV\\_2010/UPV10.doc](http://www.lohmander.com/PL_UPV_2010/UPV10.doc)

CHP, Combined Heat and Power: Illustrations and typical figures from one plant in Sweden

<http://www.lohmander.com/NorrkopingDec08/NorrkopingDec08.htm>

Forest Management and Policy, Bioenergy and CO<sub>2</sub>: Briefing and graphs

<http://www.lohmander.com/Nancy08/Nancy08.ppt>

[http://www.gip-ecofor.org/docs/nancy2008/ppt\\_des\\_presentations\\_orales/lohmander\\_session\\_3.1.pdf](http://www.gip-ecofor.org/docs/nancy2008/ppt_des_presentations_orales/lohmander_session_3.1.pdf)

Mathematics of Forest Management and Policy, Bioenergy and CO<sub>2</sub>: Optimization of combined decisions

[http://www.lohmander.com/PL\\_UPV\\_2010/Math\\_PL\\_UPV\\_Feb2010.ppt](http://www.lohmander.com/PL_UPV_2010/Math_PL_UPV_Feb2010.ppt)

Optimal timing and spatial coordination with infrastructure: The case of Russian Federation

[http://www.lohmander.com/RuMa09/Lohmander\\_Presentation.ppt](http://www.lohmander.com/RuMa09/Lohmander_Presentation.ppt)

<http://www.lohmander.com/RuMa09/RuMa09.htm>

Optimal timing and coordination with industrial investments in high resolution: The case of Sweden

[http://www.lohmander.com/London09/London\\_Lohmander\\_09.ppt](http://www.lohmander.com/London09/London_Lohmander_09.ppt)

<http://www.lohmander.com/London09.pdf>

A Global Approach to Forest Management and Policy, Bioenergy and CO<sub>2</sub>

<http://www.lohmander.com/IntPres091007.ppt>

<http://www.lohmander.com/ip090805.pdf>

Pictures from UPV, Valencia and the Environment

<http://www.lohmander.com/ValenciaF08/UPV/UPVF08.htm>

<http://www.lohmander.com/ValenciaF08/Valencia08.htm>

<http://www.lohmander.com/SAF08/SAF08.htm>

Peter Lohmander

Professor of forest management and economic optimization

SLU, Faculty of Forest Sciences

Dept. of forest economics

901 83 Umea

Sweden

Phone: +46-(0)90-7868380

Mobile : +46-(0)70-6925210

e-mail\_1: [peter.lohmander@sekon.slu.se](mailto:peter.lohmander@sekon.slu.se)

e-mail\_2: [Peter@Lohmander.com](mailto:Peter@Lohmander.com)