

**Dept. of
Forest
Economics**

Seminar



**Peter Lohmander Dept. of
Forest Economics
SLU Umeå**

is giving a seminar on

**Principles of optimal forest
utilization and the global
warming problem**

Thursday December 10, 2009, 14.00
Seminar room

References (June 2007 – November 2009)

Earlier and later references are found here:

<http://www.lohmander.com/Information/Ref.htm>

Conferences and presentations are found here:

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

[1] Lohmander, P., Stochastic Dynamic Optimization of Forest Industry Company Management, INFORMS International Meeting 2007, Puerto Rico, Power Point Presentation,

<http://www.Lohmander.com/SDO.ppt>

OR in the Forest Sector: <http://www.lohmander.com/ORForSec07.doc>

[2] Lohmander, P., A Stochastic Differential (Difference) Game Model With an LP Subroutine for Mixed and Pure Strategy Optimization, INFORMS International Meeting 2007, Puerto Rico, Power Point Presentation, <http://www.Lohmander.com/SDG.ppt>

Military Operations Research: http://www.lohmander.com/mil/Mil_OR_2007.htm

[3] Lohmander, P., Adaptive Optimization of Forest Management in a Stochastic World, in Weintraub A. et al (Editors), Handbook of Operations Research in Natural Resources, Springer, Springer Science, International Series in Operations Research and Management Science, New York, USA, pp 525-544, 2007

http://www.amazon.ca/gp/reader/0387718141/ref=sib_dp_pt/701-0734992-1741115#reader-link

[4] Mohammadi, L.S., Lohmander, P., Stumpage Prices in the Iranian Caspian Forests, Asian Journal of Plant Sciences, 6 (7): 1027-1036, 2007, ISSN 1682-3974, 2007 Asian Network for Scientific Information, <http://ansijournals.com/ajps/2007/1027-1036.pdf>

<http://www.Lohmander.com/MoLo2007.pdf>

[5] Ekman, S-O., (Interview with Peter Lohmander): Fabriken läggs ner helt i onödan, Gefle Dagblad, 2007-10-30

<http://www.gd.se/start.jsp>

<http://www.gd.se/Article.jsp?article=116927>

[6] Lohmander, P., Skapa inte arbetslöshet när industrikapaciteten borde expanderas! (SVT Nyheter, 2007-10-30, 19.10)

<http://svt.se/svt/play/video.jsp?a=379740>

[7] Lohmander, P., Ökad avverkning skulle kunna rädda Norrsundet, Nordic Paper Journal, 2007-10-30

<http://www.papernet.se/iuware.aspx?pageid=395&ssoid=69620>

[8] Lohmander, P., Fabriken läggs ned helt i onödan, Skogsindustrierna, 2007-10-31

<http://www.skogsindustrierna.org/litiuminformation/site/page.asp?Page=10&IncPage=578&Destination=227&IncPage2=236&Destination2=226&PKNews=5935>

[9] Lohmander, P., Norrsundet läggs ner helt i onödan, Nordisk Papper och Massa, 2007-11-01

<http://www.branschnyheter.se/article11497.php>

[10] Lohmander, P., Lagg inte ned Svensk skogsindustri på grund av virkesbrist, Krönika, Nordisk Papper och Massa 8/2007

http://www.Lohmander.com/kronika_NPM07.pdf

-
- [11] Lohmander, P., Energy Forum, Stockholm, 6-7 February 2008, Conference program with links to report and software by Peter Lohmander:
<http://www.energyforum.com/events/conferences/2008/c802/program.php>
<http://www.lohmander.com/EF2008/EF2008Lohmander.htm>
- [12] Lohmander, P., Ekonomiskt rationell dynamisk utveckling för skogen, skogsindustrin och energiindustrin i Sverige (Manuscript 2008-03-03)
<http://www.Lohmander.com/ERD2008/ERD2008.pdf>
- [13] Lohmander, P., Ekonomiskt rationell utveckling för skogs- och energisektorn i Sverige, Nordisk Papper och Massa, Nr 3, 2008
- [14] Lohmander, P., Mohammadi, S., Optimal Continuous Cover Forest Management in an Uneven-Aged Forest in the North of Iran, Journal of Applied Sciences 8(11), 2008
<http://ansijournals.com/jas/2008/1995-2007.pdf>
<http://www.Lohmander.com/LoMoOCC.pdf>
- [15] Mohammadi, L.S., Lohmander, P., A game theory approach to the Iranian forest industry raw material market, Caspian Journal of Environmental Sciences, Vol 6, No1, pp. 59-71, 2008
<http://research.guilan.ac.ir/cjes/.papers/969.pdf>
<http://www.Lohmander.com/MoLoAGTA.pdf>
- [16] Lohmander, P., (Eng: Peter Lohmander (in white jacket and black tie) explains that the forest growth strongly exceeds the harvest. Lohmander motivates increased harvesting and increased capacity expansion in bioenergy plants and the forest products industry), Swe: Skogsavverkningen kan ökas enligt forskare! (Swedish Television, News, 2008-05-29, 19.15)
<http://svt.se/svt/play/video.jsp?a=1158529>
- [17] Lohmander, P., Guidelines for Economically Rational and Coordinated Dynamic Development of the Forest and Bio Energy Sectors with CO2 constraints, Proceedings from the 16th European Biomass Conference and Exhibition, Valencia, Spain, 02-06 June, 2008 (In the version in the link, below, an earlier misprint has been corrected.)
<http://www.Lohmander.com/Valencia2008.pdf>
- [18] Lohmander, P., Economically Optimal Joint Strategy for Sustainable Bioenergy and Forest Sectors with CO2 Constraints, European Biomass Forum, Exploring Future Markets, Financing and Technology for Power Generation, CD, Marcus Evans Ltd, Amsterdam, 16th-17th June, 2008 <http://www.Lohmander.com/Amsterdam2008.ppt>
- [19] Lohmander, P., Ekonomiskt rationell utveckling för skogs- och energisektorn, Nordisk Energi, Nr. 4, 2008
- [20] Lohmander, P., Optimal resource control model & General continuous time optimal control model of a forest resource, comparative dynamics and CO2 consideration effects, SLU Seminar in Forest Economics, Umea, Sweden, 2008-09-18
<http://www.lohmander.com/CM/CMLohmander.ppt>

-
- [21] Lohmander, P., Tools for optimal coordination of CCS, power industry capacity expansion and bio energy raw material production and harvesting, 2nd Annual EMISSIONS REDUCTION FORUM: - Establishing Effective CO₂, NO_x, SO_x Mitigation Strategies for the Power Industry, CD, Marcus Evans Ltd, Madrid, Spain, 29th & 30th September 2008
http://www.lohmander.com/Madrid08/Madrid_2008_Lohmander.ppt
- [22] Lohmander, P., Optimal CCS, Carbon Capture and Storage, Under Risk, International Seminars in Life Sciences, Universidad Polit cnica de Valencia, Thursday 2008-10-16
<http://www.lohmander.com/OptCCS/OptCCS.ppt>
- [23] Lohmander, P., A two stage raw material stock optimization model, Swedish University of Agricultural Sciences, Umea, 2008-10-27,
<http://www.lohmander.com/STOCKOPT/STOCKOPT.ppt>
- [24] Lohmander, P., Optimala rundvirkeslager m.h.t. s songvariationer,  vning A, SLU, 2008-10-27, <http://www.lohmander.com/Woodstock/LagerA.pdf>
- [25] Lohmander, P., Economic forest production with consideration of the forest and energy industries, E.ON International Bioenergy Conference, Malmo, Sweden, 2008-10-30
<http://www.lohmander.com/eon081030/eon081030.ppt>
- [26] Lohmander, P., Optimala rundvirkeslager m.h.t. stokastiska leveransvariationer,  vning B, SLU, 2008-11-02, <http://www.lohmander.com/LagerB/LagerB.pdf>
- [27] Lohmander, P., Optimal dynamic control of the forest resource with changing energy demand functions and valuation of CO₂ storage, UE2008.fr, The European Forest-based Sector: Bio-Responses to Address New Climate and Energy Challenges? Nancy, France, November 6-8, 2008 <http://www.lohmander.com/Nancy08/Nancy08.ppt> (See also later versions 2009)
- [28] Lohmander, P., Optimal dynamic control of the forest resource with changing energy demand functions and valuation of CO₂ storage, The European Forest-based Sector: Bio-Responses to Address New Climate and Energy Challenges, Nancy, France, November 6-8, 2008, Proceedings: (forthcoming) in French Forest Review (2009) Abstract: Page 65 of:
http://www.gip-ecofor.org/docs/34/rsums_confnancy2008_20081105.pdf
Presentation as pdf: http://www.gip-ecofor.org/docs/nancy2008/ppt_des_presentations_orales/lohmander_session_3.1.pdf
Conference: <http://www.gip-ecofor.org/docs/34/nancy2008englishprogramme20081106.pdf>
- [29] ECOFOR, (in French) Summary of results by Peter Lohmander (on page 8) in “Evaluation du developpement de la bioenergie”, in Bulletin d’information sur les forets europeennes, l’energie et climat, Volume 157, Numero 1, Lundi 10 novembre 2008 <http://www.gip-ecofor.org/docs/34/nancy2008syntheseiisd.pdf>
- [30] IISD, Summary of results by Peter Lohmander (on page 6) in “Evaluation of Bioenergy Development”, in European Forests, Energy and Climate Bulletin, Published by the International Institute for Sustainable Development (IISD) <http://www.iisd.org/>, Vol. 157, No. 1, Monday, 10 November, 2008 <http://www.iisd.ca/download/pdf/sd/yimbvol157num1e.pdf>

-
- [31] Lohmander, P., Integrated Regional Study Stage 1., Presentation at the E.ON - Holmen - Sveaskog - SLU Research Meeting, Norrköping, Sweden, 2008-12-10 – 2008-12-11,
<http://www.lohmander.com/NorrDec08/NorrDec08.ppt> ,
<http://www.lohmander.com/NorrDec08/NorrDec08.pdf> ,
<http://www.lohmander.com/NorrDec08/NorrDec08RawData.xls>
- [32] Lohmander, P., Öka avverkningen och hjälp Sverige ur krisen, VI SKOGSÄGARE, Debatt, Nr. 1, 2009 <http://www.lohmander.com/PLdebattVIS2009nr1.pdf>
- [33] Lohmander, P., Economic Forest Production with Consideration of the Forest and Energy Industries (SLU 2009-01-29), <http://www.lohmander.com/SLU09/SLU09.pdf>
<http://www.lohmander.com/SLU09/SLU09.ppt>
- [34] Lohmander, P., Öka avverkningen och hjälp Sverige ur krisen, Skogs-Sverige-Nyheter, skogssverige.se, onsdag, feb. 18, 2009
- [35] Lohmander, P., Rational and sustainable international policy for the forest sector with consideration of energy, global warming, risk, and regional development, SLU, Umea, 2009-02-18, <http://www.lohmander.com/IntPres090218.ppt>
- [36] Lohmander, P., Skogsägaren måste ändå bestämma, Västerbottenskuriren, Repliken, 2009-03-25, http://www.Lohmander.com/Lohmander_VK_090325.pdf
http://www.Lohmander.com/Lohmander_VK_090325.doc
<http://www.vk.se/Article.jsp?article=264258>
- [37] Lohmander, P., Strategic options for the forest sector in Russia with focus on economic optimization, energy and sustainability
(Full paper in English with short translation to Russian), ICFFI News, Vol. 1, Number 10, March 2009
<http://www.Lohmander.com/RuMa09/RuMa09.htm>
International seminar, ECONOMICS OF FORESTRY AND FOREST SECTOR:
ACTUAL PROBLEMS AND TRENDS, St Petersburg, Russia, March 2009,
<http://www.lohmander.com/RuMa09/ProgramRuMa09.pdf>
- [38] Lohmander, P., Satsa på biobränsle, Skogsvärden, Nr 1, 2009
http://www.Lohmander.com/PL_SV_1_09.jpg
- [39] Lohmander, P., Stor potential för svensk skogsenergi, Nordisk Energi, Nr. 2, 2009
<http://www.Lohmander.com/Information/ne1.jpg>
<http://www.Lohmander.com/Information/ne2.jpg>
<http://www.Lohmander.com/Information/ne3.jpg>
http://www.Lohmander.com/PL_SvSE_090205.pdf
http://www.Lohmander.com/PL_SvSE_090205.doc
- [40] Lohmander, P., A dynamic diameter distribution model for numerical economic optimization of continuous cover forest management, 2009-04-16,
http://www.lohmander.com/IFP09/Prel_CCF1_results_Lohmander_Peter_090416.pdf
http://www.lohmander.com/IFP09/Prel_CCF1_results_Lohmander_Peter_090416.doc

-
- [41] Lohmander, P., Stor potential för svensk skogsenergi, Skogssverige - Pressmeddelande 2009-05-20,
http://www.skogssverige.se/pressrum/pressmeddelanden/lohmander_NE_209.pdf
- [42] Lohmander, P., Aggeryd, B., Datorprogram för lageroptimering via stokastisk dynamisk programmering i biobränsleföretag (Bilaga A), in Aggeryd, B., Optimalt råvarulager för biobränsleföretaget, Master Thesis, Swedish University of Agricultural Sciences, Dept. of Forest Economics, 2009
http://www.Lohmander.com/Ag_Biobr_stock_09.pdf
http://www.Lohmander.com/Ag_Biobr_stock_09.doc
- [43] Lohmander, P., Strategiska möjligheter för skogssektorn i Ryssland Nordisk Papper och Massa, Nr 2, 2009
http://www.Lohmander.com/PL_NPM_2_2009.pdf
http://www.Lohmander.com/PL_RuSwe_09.pdf
http://www.Lohmander.com/PL_RuSwe_09.doc
- [44] Lohmander, P., Economic forest production with consideration of the forest- and energy industries, Project meeting presentation, Stockholm, Sweden, 2009-05-11,
http://www.lohmander.com/EON_090511.ppt
- [45] Lohmander, P., Derivation of the Economically Optimal Joint Strategy for Development of the Bioenergy and Forest Products Industries, European Biomass and Bioenergy Forum, MarcusEvans, London, UK, 8-9 June, 2009,
http://www.lohmander.com/London09/London_Lohmander_09.ppt &
<http://www.lohmander.com/London09.pdf>
- [46] Lohmander, P., Rational and sustainable international policy for the forest sector - with consideration of energy, global warming, risk, and regional development, Preliminary plan, 2009-08-05,
<http://www.lohmander.com/ip090805.pdf>
- [47] Lohmander, P., Strategiska möjligheter för skogssektorn i Ryssland SkogsSverige 2009-08-10
http://www.skogssverige.se/nyheter/nyhetsdokument/PL_NPM_2_2009.pdf
- [48] Lohmander, P., Strategic options for the forest sector in Canada with focus on economic optimization, energy and sustainability - Motives for integration in a global project, Presentation at the Canadian Embassy in Stockholm, Sweden, Monday 2009-08-17,
<http://www.lohmander.com/CanEmbPL090817.ppt>
<http://www.lohmander.com/CanEmbPL090817.pdf>
- [49] Lohmander, P., Såg och massabolaget (Ett modellföretag), SLU, 2009-08-20,
<http://www.lohmander.com/SkogIndEk2009.pdf>
- [50] Flyckt, R. (Interview with Peter Lohmander concerning continuous cover forestry, p.4-5), Naturkultur - frälsning eller villolära, Skogseko, Nr. 3, 2009
<http://www.skogsstyrelsen.se/epi-server4/templates/SNormalPage.aspx?id=43015#>
http://www.Lohmander.com/Skogseko_3_2009.pdf

[51] Lohmander, P., Rational and sustainable international policy for the forest sector with consideration of energy, global warming, risk and regional development, Chilean Embassy (Vinnova) in Stockholm, 2009-10-07, <http://www.lohmander.com/IntPres091007.ppt>

[52] Lohmander, P., Stochastic dynamic programming (Computer programming examples, partly via Lingo 11.0), , SLU, 2009-10-11, <http://www.lohmander.com/AppPro/L7.pdf>

[53] Lohmander, P., Rationell, uthållig och miljövänlig bioenergiutveckling, skogssektorpolicy och globala energiråvaruflöden, Ansökan om finansiellt stöd till Energimyndigheten, 2009-10-19

[54] Lohmander, P., Dynamic game theory (Computer programming examples, via Lingo 11.0), SLU, 2009-10-23, <http://www.lohmander.com/AppPro/L8.pdf>

[55] Ekenberg, L. (SU), Olsson, L. (MIUN), Lohmander, P. (SLU), Systemanalytisk ansats till utveckling och utvärdering av förvaltningsmodeller med fokus på hållbar produktion av biobränsle samt ackompanjerande taktiska beslutsstödsmodeller för markägare (Samarbetsprojekt, Projektägare SU), Ansökan om forskningsmedel till Skogssällskapet, 2009-11-18