



AgEcon SEARCH
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search

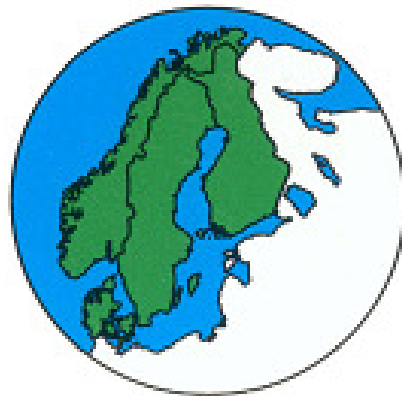
<http://ageconsearch.umn.edu>

aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

Scandinavian Forest Economics

No. 42, 2008



**Proceedings
of the Biennial Meeting of the
Scandinavian Society of Forest Economics
Lom, Norway, 6th-9th April 2008**

**Even Bergseng, Grethe Delbeck,
Hans Fredrik Hoen (eds.)**

Ås

SCANDINAVIAN SOCIETY OF FOREST ECONOMICS

SSFE Board

Denmark

Bo Jellesmark Thorsen (bjt@kvl.dk)
and
Carsten Smith Olsen (deputy)
(cso@kvl.dk)

Norway

Hans-Fredrik Hoen (chairman)
(hans.hoen@umb.no)
and Sjur Baardsen (deputy)
(sjur.baardsen@umb.no)

Finland

Heikki Pajuoja
(heikki.pajuoja@metsateho.fi)
and Ritva Toivonen (deputy)
(ritva.toivonen@ptt.fi)

Sweden

Lars Lönnstedt
(lars.lonnstedt@spm.slu.se) and
Anders Roos (deputy)
(anders.roos@spm.slu.se)

Coordinators of the working groups

BUSINESS ECONOMICS OF FORESTRY & FOREST MANAGEMENT AND PLANNING

Niels Strange, Denmark (nst@kvl.dk)

FOREST POLICY

Jussi Leppänen, Finland (jussi.leppanen@metla.fi)

FOREST INDUSTRY & FOREST PRODUCTS MARKETS

Anders Roos, Sweden (anders.roos@spm.slu.se)

INTERNATIONAL FORESTRY

Ole Hofstad, Norway (ole.hofstad@umb.no)

Scandinavian Society of Forest Economics
No. 42, 2008

Proceedings
of the Biennial Meeting of the
Scandinavian Society of Forest Economics
Lom, Norway, 6th-9th April, 2008

Scandinavian Society of Forest Economics
ISSN 0355-032X

Foreword

It's a pleasure to present this volume containing papers based on presentations at the Biennial Meeting of the Scandinavian Society of Forest Economics (SSFE) April 6. – 9., 2008 in Lom, Norway. SSFE was founded by a group of young forest economists during the Nordic Forestry Congress in Stockholm in 1958. The Biennial Meeting in Lom was thus also a 50-year celebration of the foundation of SSFE.

On behalf of SSFE I thank our keynote speakers Senior researcher Stephanie Snyder, USDA Forest Service, Northern Research Station St. Paul and Senior advisor Audun Rosland, Norwegian Pollution Control Agency, for interesting and carefully prepared presentations.

The programme also consisted of an excursion with the theme *Nature based tourism*. I thank the organisers Sjur Baardsen and Ole Hofstad for preparing an interesting programme.

A memorable and tasteful 50th Anniversary Dinner was given on April 8th at the impressive place Vianvang, with the excellent cook Arne Brimi as host. For the first time in history SSFE appointed Honorary Fellows and the Board of SSFE had decided to give this distinction to three persons; Professors emeritus Asbjørn Svendsrud, Norway, Finn Helles, Denmark and Matti Palo, Finland. This was officially announced during the Anniversary dinner. A Diploma and a graphical print by Norwegian artist Jan Baker were given as physical evidence of the appointment.

The organisers and the participants wish to express their sincere gratitude to Samnordisk skogforskning (SNS) for indispensable financial support to the Biennial meeting. We also want to thank Grethe Delbeck and Even Bergseng for their efforts in planning the event and for help editing this volume.

Ås, December 2008

Hans Fredrik Hoen

Table of contents

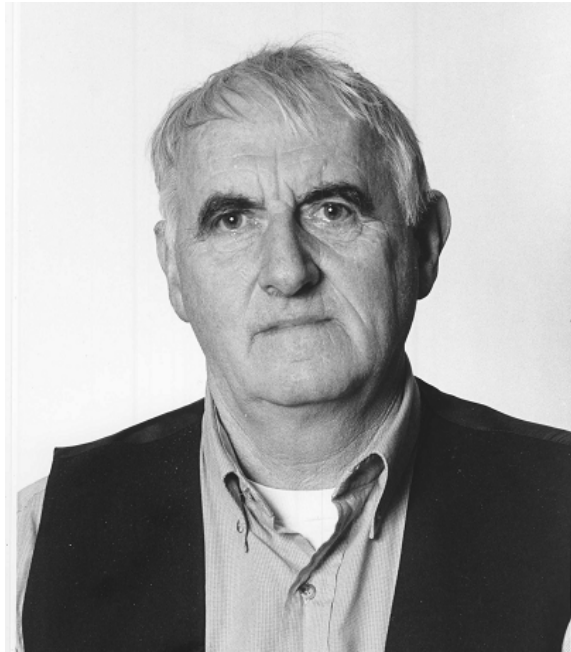
Foreword	iii
Table of contents	v
Honorary Fellows	
Asbjørn Svensrud	1
Finn Helles	4
Matti Palo	7
Business Economics of Forestry & Forest Management and Planning	
<i>Hartebrodt, Christoph , Claudia Kenntner & Konrad von Wedel</i> What makes a high satisfaction of report publishers? A first approach with a Bayesian belief network	11
<i>Lundhede, Thomas , Jette B. Jacobsen & Jo Jellesmark Thorsen,</i> A Hedonic Pricing Model for Hunting in Denmark	23
<i>Lyhykäinen, Henna T.</i> Using lumber grade and by-products' yield predictions for standing Scots Pine trees in stand level optimization	34
<i>Meilby, Henrik & Tove Enggrob Boon</i> Conflicts between drinking water protection and income from Christmas tree production	35
<i>Price, Colin & Martin Price</i> Cost-benefit analysis of continuous cover forestry	36
<i>Price, Colin & Rooger Cooper, Rachel Taylor</i> Further thoughts on certification and markets	66
<i>Price, Colin</i> Optimal rotation under continually or continuously declining discount rate	75

<i>Rico, Alvaro,</i>	The use of participatory rural appraisal and planning to enhance local planning capacity in the buffer zone of Carrasco National Park, Bolivia	86
<i>Tarp, Peter,</i>	Implications of extreme and mean ratio in near-natural forest management planning using a diameter class modelling approach	87
Forest Industry & Forest Products Markets		
<i>Devine, Åsa</i>	International market establishment among small and medium sized Swedish furniture producers	104
<i>Kärhä, Kalle , Kaarlo Rieppo & Asko Poikela</i>	Why harwarders for wood harvesting?	117
<i>Kärhä, Kalle</i>	Impact of thinning intensity on the harvesting costs of first-thinning wood in Scots Pine stands	127
<i>Nyrud, Anders Q. & Olav Høibø</i>	Evaluating customer preference for wooden deck materials with age effects	135
<i>Ollonqvist, Pekka</i>	Business and Innovations in Wood Frame Construction – Cross-Sectoral Policy Challenges in Finland	144
<i>Pajuoja, Heikki , Paula Jylhä, Juha Laitila & Kalle Kärhä</i>	Competitiveness of whole-tree bundling in early thinnings	173
<i>Pirhonen, Ilkka , Jari Viitanen, Pekka Ollonqvist, Mikko Toropainen & Vladimir Bungov</i>	Economic effects of russian customs programme for roundwood exports on eastern Finland and the Republic of Karelia	183

<i>Roos, Anders , Lotta Woxblom & Denise McCluskey</i> Architects', and Building Engineers', and Stakeholders' Perceptions to Wood in Construction – Results from a Qualitative study	184
<i>Sande, Jon B. & Anders Q. Nyrud</i> Consumer preferences for wood surfaces – a latent variable approach	195
<i>Sjølie, Hanne K. & Birger Solberg</i> An econometric analysis of timber supply in the ten north-western European countries	216
<i>Tyukina, Olga</i> Conceptual development of cost accounting of wood harvesting in the Republic of Karelia (Russian Federation)	233
Forest Policy	
<i>Andersson, Mats</i> Risk Preferences, Risk Perceptions and Timber Harvest Decisions – An Empirical Study of NIPF Owners in Northern Sweden	244
<i>Bartczak, Anna, Henrik Lindhjem & Anne Stenger</i> Review of benefit transfer studies in the forest context	276
<i>Bergseng, Even</i> Effects of reforestation cost sharing in Norway	305
<i>Bredahl Jacobsen, Jette , Thomas H. Lundhede & Bo Jellesmark Thorsen</i> Income effects in choice experiments	306
<i>Broch, Stine W. & Suzanna E. Vedel</i> Contract design from a landowner perspective	321

<i>Hujala, Teppo, Tanja Laitila, Mikko Kurttila & Jukka Tikkanen</i> Multiple motives of family forest owners in their spontaneous speech about forest-related decision making	335
<i>Hänninen, Harri , Terhi Koskela & Mikko Kurttila</i> Finnish family forest owners' retention-tree management behaviour	344
<i>Leppänen, Jussi & Harri Hänninen</i> Parcelisation of family forests in Finland	361
<i>Pajot, Guillaume</i> The social costs of sequestering carbon on private forest lands; the case of the south-western French forest	378
<i>Petty, Aaron & Kalle Kärha</i> Kemera supports and the profitability of small-diameter energy wood harvesting from young stands in Finland	391
<i>Vedel, Suzanne E., Jette B. Jacobsen & Bo Jellesmark Thorsen</i> First movers, non movers and social gains from intervention in developing markets for nature-based recreational goods	401
International Forestry	
<i>Bosselmann, Aske</i> Using payments for environmental services to secure environmental services and livelihoods in coffee agroforests – A project portrayal	421
<i>Hofstad, Ole</i> A theoretical analysis of illegal wood harvesting as predation - with two Ugandan illustrations	441
<i>Mantau, U., F. Steierer, K. Prins, S. Hetsch & Jarmo Hämäläinen</i> Implications of EU renewable energy policy for wood use in Europe	453

<i>Meilby, Henrik, Thorsten Treue & Jens Friis Lund</i>	
Assessing effects of participatory forest management on forest conservation: A case of village managed miombo woodland forest in Iringa, Tanzania	467
<i>Rayamajhi, Santosh & Carsten Smith Olsen</i>	
Estimating forest product values in Central Himalaya - methodological experiences	468
<i>Saito-Jensen, Moeko</i>	
Who gains and who loses from joint forest management and how? Lessons from two case study areas from Andhra Pradesh, India	489
<i>Uberhuaga, Patricia & Carsten Smith Olsen</i>	
Can we trust the data? Methodological experiences with forest product valuation in lowland Bolivia	508
The Lom poem	
<i>Price, Colin</i>	
The legendary journey of three valiant english forest economists from Flåm to Lom and a celebration of the papers that they missed	525
List of participants	529
Program	532



Asbjørn Svendsrud

Asbjørn Svendsrud was born 14.07.1927. In 1954 he finished his master degree in Forestry from the Agricultural University of Norway (AUN), now Norwegian University of Life Sciences (UMB). In 1959 he got the degree Master of Science from the University of California, Berkeley. Svendsrud started as research assistant and research scholar at the Department of Forest Economics in 1954. In 1962 he was appointed assisting professor at the same department. Svendsrud was in 1964 appointed as associate professor and in 1978 full professor in forest economics.

Svendsrud's professional work covers large parts of the field of forest economics and policy. Contributions regarding economic and profitability analyses regarding primary forest production is dominating, but also valuation of forest land for different purposes and more general resource economic questions are key parts of Svendsrud's production.

Svendsrud has over several decades taught forest economics and forest policy, as well as general resource economics.

Svendsrud served as Head of department at the Department of Forest Economics 1969 – 1990 (except for two election periods) and at Department of Forest Sciences 1993 – 1995. He has served as leader of the Forest Division at AUN and as member of AUN's Collegium, Study Committee and Research Committee. He was member of the Editorial Committee for Communications from Norwegian Forest Research Institute (NISK) for 30

years and also served as AUN's representative in the Board of NISK. He has been Norway's representative in IUFRO's International Council and in Samnordisk skogforskning. He has been member of the Scholarship Committee as well as the Advisory Board of Forest Research within the Agricultural Research Council of Norway. Svendsrud has been member of a number of committees and advisory boards and served as external examiner and evaluation committees for scientific position and degrees.

Svendsrud has published more than 150 scientific books, reports, articles, teaching notes et cetera.

Svendsrud has been active within SSFE ever since the first meeting which took place at AUN at Ås in 1961. Since then he has participated in most of the Biennial Meetings and served as leader of the organising committee for several of the meetings hosted by Norway. The first big cooperation project of SSFE was *Readings in Forest Economics*. The project resulted in a book that was published at Universitetsforlaget, Oslo, and Asbjørn Svendsrud was the project leader and editor of this book. It is fair to say that this was a successful project. After 40 years "*Readings*" provides relevant insight as well as an excellent overview of selected topical issues from the time of publication. Still in 2008, remarkably many of the chapters of the book address issues and challenges of high relevance.

Selected publications Asbjørn Svendsrud:

- Svendsrud, A. og F. Jørgensen 1952. Verdiproduksjon i øst-norsk granskog. (*Value production in East-Norway spruce forests*). Meddr. Norske SkogforsVes:48.
- Svendsrud, A. 1959. Some Characteristics of the Markets of the Norwegian Pulp and Paper Industry. Thesis University of California.
- Svendsrud, A. 1964. Skogpolitikk. (*Forest policy*). Skogbruksboka, bind 3. Oslo
- Svendsrud, A. 1964. Litt om sammenlignende kalkyler for skjermforyngelse og planting. Tidsskr. For Skogbruk.
- Svendsrud, A. 1964. Generelt om investeringskalkyler, investeringer i den primære skogproduksjon og skogvurdering. (*General Investment analysis, Investments in production, Forest valuation*). Norsk Forstmannsforenings brevkurs i skogøkonomi.
- Svendsrud, A. og H. Strand 1964. En økonomisk vurdering av skadene ved skogsbeite. (*Economic value of damage caused by forest grazing*). Tidsskr. For Skogbruk.
- Svendsrud, A. 1969. Readings in Forest Economics (Ed.). Universitetsforslaget.

- Svendsrud, A. 1972. Viewpoints on the profitability of advanced forestmanagement and their application in European countries. Proceedings XV IUFRO Congress, Gainsville.
- Svendsrud, A. 1972. Økonomiske synspunkter på skogbruk og rekreasjon. (*Economic point of view n foetry and recreation*). Skogbrukets Kursinstitutt.
- Svendsrud, A. og J. Eid 1973. Skattemessige tiltak for økt avvirkning. (*Tax measures for increased timber supply*). NOU 1973:9.
- Svendsrud, A. og T. Opheim 1973. Skogen og samfunnet. (*Forest and society*). Prisoppgave ved Det norske Skogselskaps 75-årsjubileum. Oslo.
- Svendsrud, A. 1973. Economic Aspects of Forest Fertilization. Proceedings from FAO/IUFRO International Symposium, Paris.
- Svendsrud, A. og J. Høsteland 1974. Tømmerpriser og ressursutnyttelse. (*Timber prices and resource utilization*). (Tre artikler). Norsk Skogbruk.
- Svendsrud, A. 1987. Economic Viewpoints on Thinning. IUFRO P 4:02. Economics and harvesting of thinnings.
- Svendsrud, A. 1990. Skogøkonomi. (*Forest economics*). 5. utgave. Universitetsforlaget.
- Svendsrud, A. 1990. Strategiske valg i skogbruket under risiko for klimaendringer. (*Stratetig choices in forestry under risk of climate change*). Skogbrukets Kursinstitutt, Honne.
- Solberg, B. og Svendsrud, A. 1992. Verdiskapning i skogbruket. Aktuelt fra Skogforsk 16:97-102.
- Svendsrud, A. 1997. Skogbruk, grunnrente og skatt. (*Forestry, soil rent and taxation*). Meddr. Skogforsk 48:401-408.
- Svendsrud, A. 2001. Tabeller for beregning av verdien av skogbestand. Rapport fra skogforskningen – Supplement 17. 16 pp + vedlegg 30 pp.



Finn Helles

Finn Helles was born on the 1st of January in 1938. He obtained an MSc (Forestry) in 1963. In 1964 he took up a position as Assistant Professor in Forest Policy at the Royal Veterinary and Agricultural University, and in 1970 obtained his PhD-degree from that University within this field. He advanced to Associate Professor in 1972 covering the fields of Forest Policy and Forest Management Planning. He completed a Doctor of Science (Business Economics) with Copenhagen Business School in 1984, and was appointed Full Professor in 1985 with the Royal Veterinary and Agricultural University – now part of University of Copenhagen.

Finn Helles has always been travelling and searching for new inspiration. He has visited numerous countries and has several times stayed for half a year as a visiting scholar abroad, e.g. at Reinbek in Germany (1967), at the university in Stockholm, Sweden (1971) and at Oxford, UK (1982).

Finn Helles' research interests are very broad, and reflect all the fields covered by his professorship: forest economics, forest policy and forest management planning. Furthermore, Finn Helles has a special interest in the role of forests for livelihood and economic development among the world's rural poor. Following a reform in the Danish research education system in 1992, Finn Helles saw the opportunity to enhance the research in the areas he covered. He steadily and skilfully recruited new PhD-students and expanded the research field. Today, almost 40 people work in these

fields at Forest & Landscape, University of Copenhagen. His professorship has been replaced by no less than three new full professorships covering his area of work. Finn Helles has supervised more than 30 PhD-students himself, and to day more than 20 PhD-students work around him every day.

Finn Helles has published more than 400 scientific books, journal articles, reports, conference papers, lecture notes and popular articles on his work. He continues to be active as a quick search would reveal; see also the below list of selected works.

Finn Helles has been teaching several topics during his carrier, supervised almost 400 MSc-theses, and he has been and still is instrumental in the development of the Danish MSc in Forest and Nature Management. In particular, he has been a leading figure in establishing the ongoing international MSc's in the field at University of Copenhagen.

Finn Helles has served in several committees at the University over the years, was during a longer period member of the Danish Social Science Research Council, has been on the evaluation committee of numerous PhD defences around the world and not least has served for extensive periods on the board of SSFE, of which he has been a member for more than 40 years now.

Finn Helles is now Professor Emeritus at Forest & Landscape, University of Copenhagen. He continues to be in his office from 6 AM, to lead research projects, to travel, to write and publish, to supervise PhD-students and masters students, and to be influential in educational innovations and developments.

In short: Finn Helles continues to be indispensable.

Selected publications of Finn Helles:

HELLES, F. 1969. En komparativ analyse af skovlovgivning i nogle vesteuropæiske lande. Lic. afh. [A comparative analysis of forest legislation in some West European countries. Ph.D. thesis]. Department of Forestry, 326 + 154 pp.

HELLES, F., S.F. JENSEN AND J. RISVAND 1984. Den danske skovsektors samfundsmæssige betydning. [The macroeconomic role of the Danish forest sector]. Frederiksberg, KVL-DSR-forlag, 219 pp.

HELLES, F. 1984. Hedeskovbrug og regionaløkonomi. Analyse af private plantagers socio-økonomiske betydning for en midtjysk hederegion 1866-1920. [Heath forestry and regional economics. An analysis of private plantations' socioeconomic importance to a heathland region of Mid-Jutland 1866-1929]. Thesis for Advanced Doctor's Degree. *Medd. fra Skovbrugsinstituttet*, Rk. 2, nr. 18, 311 pp. (Eng. sum.).

- LOHMANDER, P. AND F. HELLES 1987. Windthrow Probability as a Function of Stand Characteristics and Shelter. *Scand. J. For. Res.* 2: 227-238.
- TARP, P. AND F. HELLES 1995. Multi-Criteria Decision-Making in Forest Management Planning - an Overview. *Journal of Forest Economics* 1: 273-306.
- HELLES, F. AND M. LINDDAL 1996. Afforestation Experience in The Nordic Countries. Nord 15, 159 pp.
- OLSEN, C. SMITH AND F. HELLES 1997. Making the poorest poorer: policies, laws and trade in medicinal plants in Nepal. *Journ. of World For. Res. Man.* 8: 137-158.
- TARP, P. AND F. HELLES 1997. Spatial Optimization by Simulated Annealing and Linear Programming. *Scand. J. For. Res.* 12: 390-402.
- HELLES, F. AND M. LINDDAL 1997. Early Danish Contributions to Forest Economics. *Journal of Forest Economics* 3: 87-103.
- THORSEN, B. JELLESMARK AND F. HELLES 1998. Optimal stand management with endogenous risk of sudden destruction. *Forest Ecology and Management* 108: 287-299.
- HELLES, F., P. HOLTEN-ANDERSEN AND L. WICHMANN (EDIT.) 1999. Multiple Use of Forests and Other Natural Forests. Dordrecht (Kluwer Academic Publishers), 244 pp.afh.
- STRÆDE, S. AND F. HELLES 2000: Park-people conflict resolution in Royal Chitwan National Park, Nepal - buying time at high cost? *Environmental Conservation* 27: 359-372.
- HELLES, F., STRANGE, N. AND WICHMANN, L. (EDS) 2003: Recent Accomplishments in Applied Forest Economics Research. Forestry Series 74, Kluwer Academic Publishers, Dordrecht, 245 pp.
- JAKOBSEN, J. BREDAHL AND F. HELLES 2006: Adaptive and nonadaptive harvesting in uneven-aged beech forest with stochastic prices. *Forest Policy and Economics* 8: 223-238
- ANTHON, S., J. FRIIS LUND AND F. HELLES 2008: Targeting the poor: Taxation of marketed forest products in developing countries. *Journal of Forest Economics* 14: 197-224.



Matti Palo

Matti Palo was born April 6, 1938 in Kokkola, Finland. He graduated as a forester in 1961 and passed his master degree some years later at the University of Helsinki. In 1969 he defended his dissertation on "Removal statistics based on a sample of buyers" and became a doctor of Agricultural and Forest Sciences at the same university. Thereafter he spent an academic year as a Post Doctoral Scholar at the University of California in Berkeley.

Matti's career at the Finnish Forest Research Institute Metla began in 1963, first as a junior researcher and later as a senior research specialist. He was working in 1976-79 as a Professor of Forest Economics at the Royal Veterinary and Agricultural University KVL in Copenhagen. He was nominated in 1985 as a Professor of Forest Economics at Metla. He held this office until his retirement in 2003. Then he was nominated as a visiting Professor of Environmental Policy at the Seoul National University in the Republic of Korea for 2003-2004.

Matti has also been working as an Adjunct Professor (dosentti) in Forest Economics at the University of Helsinki in 1973-2003. The University of Joensuu nominated him as Adjunct Professor in International Forest Policy in 1994. In 2001 he became invited as an Affiliated Professor at CATIE and later on as a Visiting Professor at the University of Peace in

Costa Rica. Presently he maintains a post of a Scientific Editor with Jussi Uusivuori of World Forests book series by Springer.

Matti has been internationally active throughout his career. He also encouraged and supported his colleagues to publish internationally and to participate international scientific meetings. During the 1970's and 1980's he worked as a consultant to FAO. After experiencing tropical deforestation particularly in the Philippines and Nigeria, he published his first paper on deforestation and its scenarios in 1984. He has rather regularly participated the meetings of the Scandinavian Society of Forest Economics (SSFE) since 1964. He was a member in the Board of SSFE in 1982-1984. Later on for more than ten years he chaired the Working Group on the studies of developing countries.

As his first major field of research, Matti developed national roundwood production statistics in the 1960's. Then in the early 1970's he focused on forest research policies. In the 1980's and early 1990's Matti moved to analyse national forest policies. His study on on the strategy of environment-oriented forest policy in 1993 had a strong impact on forest policy in Finland. In the mid 1990's he returned to research policy but at the international level. Matti also described in 1988 the unique evolution of forest-based development in Finland contrasting the deforestation in the Tropics. He is presently writing a book on this theme for Springer..

Matti has made research in a number of successive international teams. He has served as an External Project Leader for the European Forest Institute EFI and for the World Institute of Development Economic Research WIDER. In the mid 1990's he mobilized and led with Jussi Uusivuori a research program on "World Forests, Society and Environment", implemented in 1995-2001. This was a response to globalization of forest sector. The program was run from Metla with seven international research agencies and nearly 200 scientists from six continents.

Matti's scientific production totals more than 200 publications mostly in the fields of Finnish, international and global forest and environmental policy and tropical deforestation modeling, and a number of papers in conferences, seminars and workshops.

Behind Matti's energetic appearance have been life time interest in sports such as soccer, long distance skating on sea ice, cross-country skiing, bicycling and a love to his family farm house and home province of Keski-Pohjanmaa (in central western coast of Finland). The Kaustinen International Folk Music Festival traces back to Matti's newspaper article in 1965, an idea which he received from a folk music festival in Wales. In his home province he has also established and been chairing an NGO Alnus devoted to support forestry culture and history (www.alnus.fi).

Matti's passion has been to study and write polemic popular papers on Finnish forest policies, tropical deforestation and globalisation of forestry, forest industries and NGOs. He is still an active writer and discussion initiator on these issues. He holds an office as an external researcher at the Kannus Research Unit of Metla, next to his farm in his home province. Now and then he also finds time to sit down on his rocking chair, but only to collect new ideas.

Selected publications

- Palo, M. and Lehto, E. 2009a. Deforestation and poverty in North Korea, Mongolia and the Asian Tropics. A manuscript for submission to a refereed journal. 29 p.
- Palo, M. and Lehto, E. 2009b. Modeling poverty, deforestation and corruption in tropical countries. A manuscript submitted for Science-magazine. 13 p.
- Palo, M. 2006. Coevolution of forestry and society in Finland: From preindustrial to industrial forestry. In Rauhalahhti, M. (Ed.): Essays on the history of Finnish forestry. Metsähistorian seura ry/Lusto. Punkaharju, p. 49-99.
- Palo, M. and Lehto, E. 2005. Poverty reduction by tropical forests? *Silva Carelica* 50, p.1-17. University of Joensuu.
- Palo, M. 2004. Poverty reduction by tropical forests: Rhetoric or a viable option? In Proceedings of International Workshop on Forests for Poverty Reduction: Opportunities with CDM, biodiversity and other environmental services, p.7-24. FAO Regional Office. Bangkok.
- Palo, M., Uusivuori, J. & Mery, G. (eds.) 2001. World forests, markets and policies. *World Forests*, Vol. III. Kluwer Academic Publishers, 490 p.
- Palo, M. & Vanhanen, H. (eds.) 2000. World forests from deforestation to transition? *World Forests*, Vol.II. Kluwer Academic Publishers, 216 p.
- Palo, M. & Uusivuori, J. (eds.) 1999. World forests, society and environment. *World Forests*, Vol.I, Kluwer Academic Publishers, 404 p.
- Palo, M. (ed.) Global scenarios and policies on forest transitions and carbon fluxes. *UNU/WIDER. World Development Studies* 15. Helsinki. 166 p.
- Hellström, E. & Palo, M. 1995. European forestry research - public and private involvement. *Journal of Forest Economics* 1(3): 365-393.
- Palo, M. 1994. Population and deforestation. In: Brown, K. & Pearce, D.W. (eds.). *The Causes of Tropical Deforestation. The economic and statistical analysis of factors giving rise to the loss of the tropical forests.* UCL Press, London. p. 42-56.

- Palo, M. & Hellström, E. (eds.) 1993. Metsäpolitiikka valinkauhassa [Forest policy in a melting pot]. Hakapaino Oy, Helsinki. Bulletin 471 of the Finnish Forest Research Institute. 467 p.
- Palo, M. & Mery, G. (eds.) 1990. Deforestation or development in the Third World? Volume III. Bulletin 349 of the Finnish Forest Research Institute / Scandinavian Forest Economics 32. 189 p.
- Palo, M. & Salmi, J. (eds.) 1988. Deforestation or development in the third world. Volume II. Bulletin 309 of the Finnish Forest Research Institute. 182 p.
- Palo, M. and Salmi, J. (eds.) 1987. Deforestation or Development in the Third World?. Volume I. Bulletin 282 of the Finnish Forest Research Institute, Helsinki. 258 p.