**Presentations C1 and C2 by Peter Lohmander, Iran, Sunday March 9, 2014**

(Sunday afternoon, 45 minutes each).

**C1 = "Optimal continuous cover forestry"**

<http://www.lohmander.com/Chile_2011/Chile_2011_Dynamic_Lohmander.ppt>

***Background:***

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<http://www.Lohmander.com/PL_SAMS_5_2_1988.pdf>

Lohmander, P., A quantitative adaptive optimization model for resource harvesting in a stochastic environment, SYSTEMS ANALYSIS - MODELLING - SIMULATION, Vol. 7, No. 1, 29-49, 1990
<http://www.Lohmander.com/PL_SAMS_7_1_1990.pdf>

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](http://www.amazon.ca/gp/reader/0387718141/ref%3Dsib_dp_pt/701-0734992-1741115#reader-link)

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>

**C2 = “Optimal forest and energy sector development in Sweden"**

<http://www.lohmander.com/ChinaPic11/LohmanderTalk.ppt>

***Background:***

<http://www.lohmander.com/ChinaPic11/China2011.htm>