

040 516 IM/KFK EU: Seminar Int. Energy Management, WS 09/10, Gruppe 2, 10:30-12:00			
23.10.	DANNENBERG Charlotte	Environmental and technological policies for climate mitigation, (2008) 55, 142-162.	http://homepage.univie.ac.at/andreas.novak/PW/eem55_1.pdf
30.10.	JELCIC Zoran	An energy-economic scenario analysis of alternative fuels for personal transport using the Global Multi-regional MARKAL model (GMM), (2009) 34, 1423-1437.	http://homepage.univie.ac.at/andreas.novak/PW/E34_1.pdf
	SMURZYNSKI Radoslaw	Implications of CO2 emissions trading for short-run electricity market outcomes in north west Europe. (2008), 34, 251-281.	http://homepage.univie.ac.at/andreas.novak/PW/jre34_2.pdf
6.11.	KOSZEL Katarzyna	Allowing communities to trade in imperfectly competitive pollution-permit markets, (2009) 36, 60-82.	http://homepage.univie.ac.at/andreas.novak/PW/jre36_3.pdf
	JANSONS Sabrina	Strategic quality competition and the Porter Hypothesis, (2009) 57, 182-194.	http://homepage.univie.ac.at/andreas.novak/PW/eem57_3.pdf
13.11.	SJÖSTRÖM Göran	Towards a complete real-time electricity market design, (2008), 34, 220-250.	http://homepage.univie.ac.at/andreas.novak/PW/jre34_1.pdf
	ALGE Christina	Pollution abatement subsidies and the eco-industry, (2009), 46.	http://homepage.univie.ac.at/andreas.novak/PW/ERE46_1.pdf

20.11.	BRÜCKL Katharina	The tragedy of the commons in international fisheries: an empirical examination, (2009),57, 321-333.	http://homepage.univie.ac.at/andreas.novak/PW/eem57_2.pdf
	DUTZLER Florian	Optimal expansion of the power transmission grid: why not? (2009) 36, 127-153.	http://homepage.univie.ac.at/andreas.novak/PW/JRE36_1.pdf
27.11.	DAMEVSKI Filip	Implementing second-best environmental policy under adverse selection, (2009),57, 253-268.	http://homepage.univie.ac.at/andreas.novak/PW/eem57_1.pdf
	BAUERSTÄTTER Johannes	Strategic behavior, private information, and decentralization in the European Union emissions trading system, (2009) 43, 413-432.	http://homepage.univie.ac.at/andreas.novak/PW/ERE43_8.pdf
4.12.	BONIFARTH Jürgen	Optimal timing of climate change policy: Interaction between carbon taxes and innovation externalities, (2009) 43, 369-390.	http://homepage.univie.ac.at/andreas.novak/PW/ERE43_9.pdf
	PENZIAS Alexander	Benefits and costs to China of three different climate treaties, Resource and Energy Economics 31(2009), 139-160.	http://homepage.univie.ac.at/andreas.novak/PW/REE31_2.pdf
11.12.	GRIGORJAN Artjom	Willingness to Pay for Car Safety: Evidence from Sweden, (2008) 41, 579-594	http://homepage.univie.ac.at/andreas.novak/PW/ERE41_1.pdf
	NEUMANN Lisa	An equilibrium pricing model for weather derivatives in a multi-commodity setting, Energy Economics 31 (2009), 702-713.	http://homepage.univie.ac.at/andreas.novak/PW/EE31_2.pdf
18.12.	LITHER SIJAN Valentina	Explaining the declining energy intensity of the US economy, (2008) 30, 21-49.	http://homepage.univie.ac.at/andreas.novak/PW/ree30_1.pdf

	HELLER Michael	Technology and incentive rgulation in the Italian motorways industry, (2009) 35, 201-221.	http://homepage.univie.ac.at/andreas.novak/PW/jre35_1.pdf
8.1.	HOCHREINER Bernhard	Economic growth and the environment: theory and facts, (2008) 30, 115-149.	http://homepage.univie.ac.at/andreas.novak/PW/ree30_2.pdf
	METZ Valentina	The optimal pricing of pollution when enforcement is costly, J. Environmental Economics and Management 58 (2009), 183-191.	http://homepage.univie.ac.at/andreas.novak/PW/EEM58_2.pdf
15.1.	ZSIFKOVITS Martin	Negative rebound and disinvestment effects in response to an improvement in energy efficiency in the UK economy, Energy Economics 31 (2009), 648-666.	http://homepage.univie.ac.at/andreas.novak/PW/EE31_1.pdf
	SINO Arba	Could myopic pricing be a strategic choice in marketing channels? A game theoretic analysis, (2009) 33, 1699-1718.	http://homepage.univie.ac.at/andreas.novak/PW/JEDC33_1.pdf
22.1.	KOPS Florian	Bioeconomies of scope and the discard problem in multiple-species fisheries, J. Environmental Economics and Management 58 (2009), 72-92.	http://homepage.univie.ac.at/andreas.novak/PW/EEM58_4.pdf
29.1.			