

**040 516 IM/KFK EU: Seminar Int. Energy Management, WS 09/10, Gruppe 1, 9:00-10:30**

23.10.	LACKNER, Julia	Is sugar sweeter at the pump? The macroeconomic impact of Brazil's alternative energy program (2008)	<a href="http://homepage.univie.ac.at/andreas.novak/PW/nber4.pdf">http://homepage.univie.ac.at/andreas.novak/PW/nber4.pdf</a>
	BÖHMISCH Maria	Is environmental regulation bad for competition? (2009) 36, 1-18.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/jre36_2.pdf">http://homepage.univie.ac.at/andreas.novak/PW/jre36_2.pdf</a>
30.10.	ZAUROW Michael	Combined stated and revealed choice research to stimulate the neighbor effect: The case of hybrid-electric vehicles, Resource and Energy Economics 31, (2009), 221-238.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/REE31_3.pdf">http://homepage.univie.ac.at/andreas.novak/PW/REE31_3.pdf</a>
	GREIN Philipp	Did the invisible hand need a regulatory glove to develop a green thumb? Some historical perspective on market incentives, win-win innovations and the Porter hypothesis, (2008) 41, 519-539.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/ERE41_3.pdf">http://homepage.univie.ac.at/andreas.novak/PW/ERE41_3.pdf</a>
6.11.	STELZHAMMER Tamara	The economics of renewable energy, (2009).	<a href="http://homepage.univie.ac.at/andreas.novak/PW/nber1.pdf">http://homepage.univie.ac.at/andreas.novak/PW/nber1.pdf</a>
	VOIKOVA Daniela	Daylight time and energy: evidence from an Australian experiment, (2008) 56, 207-220.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/eem56_1.pdf">http://homepage.univie.ac.at/andreas.novak/PW/eem56_1.pdf</a>
13.11.	GRAF Anja	Trading rules and the environment: Does equal treatment lead to a cleaner world?, J. Environmental Economics and Management 58 (2009), 206-225.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/EEM58_3.pdf">http://homepage.univie.ac.at/andreas.novak/PW/EEM58_3.pdf</a>
	BRANDSTÄTTER Manuela	Cheating in markets: a laboratory experiment (2009) 72, 240-259.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/jebo72_2.pdf">http://homepage.univie.ac.at/andreas.novak/PW/jebo72_2.pdf</a>

20.11.	HACKL Petra	Optimal Taxation of exhaustible resource under monopoly, 24 (2002), 183-197.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/EE24_1.pdf">http://homepage.univie.ac.at/andreas.novak/PW/EE24_1.pdf</a>
	SKOLET Benjamin	On a fair division of greenhouse gas abatement costs, (2008) 30, 260-276.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/ree30_3.pdf">http://homepage.univie.ac.at/andreas.novak/PW/ree30_3.pdf</a>
27.11.	NEUMÜLLER Harald	Optimal energy investment and R&D strategies to stabilize atmospheric greenhouse gas concentrations, (2009) 31, 123-137.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/ree31_4.pdf">http://homepage.univie.ac.at/andreas.novak/PW/ree31_4.pdf</a>
	MILCHRAM Christina	Carbon subsidies, taxes, and optimal forest management, (2009) 43, 275-293.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/ERE43_1.pdf">http://homepage.univie.ac.at/andreas.novak/PW/ERE43_1.pdf</a>
4.12.	LOPEZ Alexander	Emissions trading of global and local pollutants, pollution havens and free riding, J. Environmental Economics and Management 58, (2009), 169-182.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/EEM58_1.pdf">http://homepage.univie.ac.at/andreas.novak/PW/EEM58_1.pdf</a>
	HORVATH Tibor	Why environmental and resource economists should care about non-expected utility models (2008) 30, 66-89.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/ree30_4.pdf">http://homepage.univie.ac.at/andreas.novak/PW/ree30_4.pdf</a>
11.12.	RAUH Iris	Does daylight saving time save energy? Evidence from a natural experiment in Indiana, (2008).	<a href="http://homepage.univie.ac.at/andreas.novak/PW/nber3.pdf">http://homepage.univie.ac.at/andreas.novak/PW/nber3.pdf</a>
	TAJIC Sadko	Quasi-experimental and experimental approaches to environmental economics, J.Environmental Economics and Management 58 (2009), 21-44.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/EEM58_5.pdf">http://homepage.univie.ac.at/andreas.novak/PW/EEM58_5.pdf</a>
18.12.	DIMITRIJEVIC-POGLIN Zorana	Local Air Pollution and Global Climate Change: A Combined Cost-benefit Analysis, Resource and Energy Economics 31(2009), 161-181.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/REE31_1.pdf">http://homepage.univie.ac.at/andreas.novak/PW/REE31_1.pdf</a>

	DAVYDOVA Natalia	Energy efficiency economics and poicy (2009)	<a href="http://homepage.univie.ac.at/andreas.novak/PW/nber2.pdf">http://homepage.univie.ac.at/andreas.novak/PW/nber2.pdf</a>
8.1.	KERN Alexander	Welfare and Distribution Effects of Water Pricing Policies, (2009) 43, 161-182.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/ERE43_2.pdf">http://homepage.univie.ac.at/andreas.novak/PW/ERE43_2.pdf</a>
	10b	10d	
15.1.	SEFERAGIC Haris	abgemeldet	
	WÜSTER Bernhard	Modeling jump and continuous components in the volatility of oil futures, (2009) 13.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/snde_a.pdf">http://homepage.univie.ac.at/andreas.novak/PW/snde_a.pdf</a>
22.1.	DINEVA Tsvetelina	Consequence of the IPPS's BAT requirements for Emissions and Abatement Costs: A DEA Analysis on Norwegian Data, (2008), 41, 563-578.	<a href="http://homepage.univie.ac.at/andreas.novak/PW/ERE41_2.pdf">http://homepage.univie.ac.at/andreas.novak/PW/ERE41_2.pdf</a>
	12b	12d	
29.1.			