Themenliste Literaturseminar Sommersemester 2012

| Jahr | Autor/-in | Titel | Journal | Einordnung (Bachelor/ Master) | Betreuer | Themen Nr. |
|------|----------------------------------|--|--|-------------------------------------|----------|--------------------|
| 2008 | Bürger et al. | Policies to support renewable energies in the heat market | Energy Policy | В | TF | B1 |
| 2011 | Chang, Berdiev | The political economy of energy regulation in OECD countries | Energy Economics | В | TF | B2 |
| 2011 | deHauteclocque, Rious | Reconsidering the European regulation of merchant transmission investment in light of the third energy package: The role of dominant generators | Energy Policy | В | TF | В3 |
| 2011 | de Villemeur, Pineau | Regulation and electricity market integration: Assessing price and environmental impacts | To Appear in Energy Economics | В | TF | B4 |
| 2009 | Abbad | Electricity market participation of wind farms: the success story of the Spanish pragmatism | Energy Policy | В | TF | B5 (Artikel 1) |
| 2011 | Cossent et al. | Large-scale integration of renewable and distributed generation of electricity in Spain: Current situation and future needs | Energy Policy | В | TF | B5 (Artikel 2) |
| 2012 | Schallenberg- Rodriguez, Haas | Fixed feed-in tariff versus premium: A review of the current Spanish system | Renewable and Sustainable Energy Reviews | В | TF | B5 (Artikel 3) |
| 2010 | C. Hiroux, M.Saguan | Large-scale wind power in European electricity markets: Time for revisiting support schemes and market designs? | Energy Policy | В | TF | B6 (Artikel 1) |
| 2010 | Weber | Adequate intraday market design to enable the integration of wind energy into the European power systems | Energy Policy | В | TF | B6 (Artikel 2) |
| 2008 | Klessmann et al. | Pros and cons of exposing renewables to electricity market risks — A comparison of the market integration approaches in Germany, Spain, and the UK | Energy Policy | В | TF | В7 |
| 2009 | Langniß et al. | Advancedmechanismsforthepromotionofre newableenergy—Models for the future evolution of the German Renewable Energy Act | Energy Policy | В | TF | B8 |
| 2011 | Gore et al. | Russian electricity market reform: Deregulation or re-regulation? | Energy Policy | В | TF | B9 (Artikel 1) |
| 2003 | Kennedy | Liberalisation of the Russian power sector | Energy Policy | В | TF | B9 (Artikel 2) |
| 2000 | Opitz | The (pseudo-) liberalisation of Russia's power sector: the hidden rationality of transformation | Energy Policy | В | TF | B9 (Artikel 3) |
| 2011 | Dastan | Analysing success of regulatory policy transfers: Evidence from Turkish energy markets | Energy Policy | В | TF | B10 (Artikel 1) |
| 2011 | Durako glu | Political institutions of electricity regulation: The case of Turkey | Energy Policy | В | TF | B10 (Artikel 2) |

| 2010 | Boerema et al. | Renewable energy integration into the Australian National Electricity Market: Characterising the energy value of wind and solar generation | Research report | В/М | TF | BM1 (Artikel 1) |
|------|-----------------------------|---|---------------------------------------|-----|----|--------------------|
| 2009 | MacGill | Electricity market design for facilitating the integration of wind energy: Experience and prospects with the Australian National Electricity Market | Energy Policy | B/M | TF | BM1 (Artikel 2) |
| 2007 | Lemaa, Ruby | Between fragmented authoritarianism and policy coordination: Creating a Chinese market for wind energy | Energy Policy | B/M | TF | BM2 (Artikel 1) |
| 2009 | Ma et al. | Gradual reforms and the emergence of energy market in China: Evidence from tests for convergence of energy prices | Energy Policy | B/M | TF | BM2 (Artikel 2) |
| 2009 | Ngan | Electricity regulation and electricity market reforms in China | Energy Policy | B/M | TF | BM2 (Artikel 3) |
| 2010 | Möst, Fichtner | Renewable energy sources in European energy supply and interactions with emission trading | Energy Policy | B/M | TF | вм3 |
| 2006 | Sioshansi, Oren | How good are supply function equilibrium models: an empirical analysis of the ERCOT balancing market | Journal of Regulatory Economics | M | AF | M1 (Artikel 1) |
| 2009 | Sioshansi, Hurlbut | Market protocols in ERCOT and their effect on wind generation | Energy Policy | М | AF | M1 (Artikel 2) |
| 2010 | Zarnikau | Successful renewable energy development in a competitive electricity market: A Texas case study | Energy Policy | М | AF | M2 (Artikel 1) |
| 2008 | Hortaçsu, Puller | Understanding Strategic Bidding in Multi- Unit Auctions: A Case Study of the TexasElectricity Spot Market | The RAND Journal of Economics | M | AF | M2 (Artikel 2) |
| 2011 | Baldursson, von der Fehr | Price Volatility and Risk Exposure: On the Interaction of Quota and Product Markets | Environmental and Resource Economics | М | DS | M3 |
| 2010 | Hoel, de Zeeuw | Can a Focus on Breakthrough Technologies Improve the Performance of International Environmental Agreements? | Environmental and Resource Economics | М | DS | M4 |

Erklärung Betreuerkürzel:

TF: Tobias Frohmajer AF: Andreas Fritz DS: Dominik Schober

Hinweis:

Einige Themen bestehen aus mehreren Artikeln. Dies ist in der letzten Spalte vermerkt.