

Inhaltsverzeichnis/Contents

Reihen/Series.....	1
Artikel in akademischen Fachzeitschriften/Articles in academic journals	2
Beiträge in Sammelbänden, Tagungsberichte/ Anthologies and Proceedings	3
Artikel in Fachzeitschriften/Articles in Periodicals/ Technical Journals.....	4
Ausgewählte EU-Projektberichte/Selected EU-Project Reports	4
Sonstige Veröffentlichungen/Other Publications	6
Ausgewählte Vorträge/Selected Presentations	7

Reihen/Series

- Themann, Dörte; Di Nucci, Maria Rosaria; Krug, Michael (2021): Gegenwind von Rechts? Windenergie im Spannungsfeld zwischen Klima-, Natur- und Heimatschutz. *Jahrbuch Ökologie - Ökologie und Heimat*. 2021, S.113-126.
- Hübner, Gundula; Pohl, Johannes; Warode, Jan; Gotchev, Boris; Nanz, Patrizia; Ohlhorst, Dörte; Krug, Michael; Salecki, Steven; Peters, Wolfgang (2020): Akzeptanzfördernde Faktoren erneuerbarer Energien. BfN-Skripten 551.
- Mez, Lutz / Tempel, Sybille / Krug, Michael / Mönch, Harald (2005): Climate Technology and Energy Efficiency - Sustainable Pathways to Climate Change Mitigation Policies and Management, in: Umweltbundesamt (Hrsg.) / Federal Environmental Agency (Ed.): Seminar Proceedings (CTI Capacity Building Seminar for CEE/FSU Countries (CTI-6), October 22-26, 2005, Leipzig, Germany)
- Mez, Lutz / Tempel, Sybille / Krug, Michael / Mönch, Harald / Grashof, Katherina et al. (2002): Climate Technology and Energy Efficiency - Dissemination "Best Practice" Experience, in: Umweltbundesamt (Hrsg.) / Federal Environmental Agency (Ed.): Climate Technology and Energy Efficiency - Dissemination ""Best Practice"" Experience. Seminar Proceedings (CTI Capacity Building Seminar 5 - 9 December 2001 in Ostritz, Germany), Reihe "Climate Change", No. 03/02, 278 p.
- Mez, Lutz / Krug, Michael / Tempel, Sybille et al. (2002): Instruments and Options for Environmental Policy during the Accession Process of EU Associated

- Countries in the Area of Environment and Energy. Umweltbundesamt (Hrsg.) / Federal Environmental Agency (Ed.): Series. No. 42 182 p.
- Grashof, Katherina / Krug, Michael et al. (2000): Climate Technology Initiative Capacity Building Seminar. Best Practice in Climate Technology and Energy Efficiency in Central and Eastern Europe, in: Federal Environmental Agency (Hrsg.)/Umweltbundesamt (Ed.) Reihe Texte 27/00, Berlin
- Krug, Michael (1997): Aktuelle Entwicklungstendenzen im Energiesektor Lettlands: Kontinuität des Energiesyndroms oder Beginn eines energiepolitischen Paradigmenwechsels? *BIAB-Bericht* Nr. 11, 157 S.

Artikel in akademischen Fachzeitschriften/Articles in academic journals

- De Luca; Elena, Nardi, Cecilia, Giuffrida, Laura Gaetana; Krug, Michael; Di Nucci, Maria Rosaria (2020): Explaining Factors Leading to Community Acceptance of Wind Energy. Results of an Expert Assessment. *Energies* 2020, 13(8), 2119.
- Leiren, Merethe Dotterud; Aakre, Stine; Linnerud, Kristin; Julsrud, Tom Erik; Di Nucci, Maria Rosaria; Krug, Michael (2020): Community Acceptance of Wind Energy Developments: Experience from Wind Energy Scarce Regions in Europe. *Sustainability* 2020; 12(5), 1754.
- Maleki-Dizaji, Pouyan; del Bufalo, Nicoletta; Di Nucci, Maria Rosaria; Krug, Michael (2020): Overcoming Barriers to the Community Acceptance of Wind Energy: Lessons Learnt from a Comparative Analysis of Best Practice Cases across Europe. *Sustainability* 2020, 12, 3562.
- Krug, Michael / Di Nucci, Maria Rosaria (2020): Citizens at the heart of energy transition in Europe? Opportunities and Challenges for Community Wind Farms in six European Countries. *Renewable Energy Law Policy Review* 2020, 9, 9-27.
- Krug, Michael / Ohlhorst, Dörte (2019): Optimizing the Local Embedding of Renewable Energy Plants. *Journal of Environmental Policy and Administration*, Vol. 27, 77-102.
- Di Nucci, M. R.; Krug, M. (2018): Conditions enhancing the socially Inclusive and Environmentally Sound Uptake of Wind Energy: The Case of Germany“. *Journal of Environmental Policy and Administration* Vol. 26, 1-41.
- Krug, Michael / Rabczuk, Grazyna / Cenian, Adam (2015): Addressing Sustainability Risks of Bioenergy - Policy Strategies and Corporate Initiatives. *Energy and Power Engineering*, 7, 217-241.
- Krug, Michael (2008): Anstoß zur Nachhaltigkeit. Energieversorgung in Kaliningrad. *OSTEUROPA - Zeitschrift für Gegenwartsfragen des Ostens*, Jg. 58, H. 4-5, S. 295-313.
- Krug, Michael / Klavs, Gaidis / Kudrencikis, Ivars (2008): Assessment of the Policy of Sustainable Biomass Based Heat Supply at Municipal Level. *Latvian Journal of Physics and Technical Sciences*, Vol. 45, No.1, pp.12-24.
- Krug, Michael (2004): Lettlands Energiesektor - Strategien für bessere Versorgungssicherheit. *OSTEUROPA - Zeitschrift für Gegenwartsfragen des Ostens (= Europa unter Spannung - Energie zwischen Ost und West)*, Jg. 54 H. 9/10, S., S. 223-237.

- Mez Lutz / Krug, Michael (2003): Aktuelle Probleme der Stromversorgung Kaliningrads, in: Die Zukunft Kaliningrads. Konfliktschichten und Kooperationsfelder. *OSTEUROPA - Zeitschrift für Gegenwartsfragen des Ostens* Jg. 53 H. 2-3 S. 287-302.
- Krug, Michael (1998): Problems and Perspectives of District-Heating in Latvia. *Euroheat & Power - Fernwärme International*, 27, 7, pp. 5-10.
- Krug, Michael (1998): Kontinuität und Wandel des Energiesyndroms in Lettland. *Acta Baltica*, Jg. 35, S. 63-96.

Beiträge in Sammelbänden, Tagungsberichte/ Anthologies and Proceedings

- Krug, Michael (2021): Creating Enabling Frameworks for Renewable Energy Communities - Can RED II Help to Enhance Local Acceptance of Renewable Energy Projects ? *Wind Energy Science Conference WESC 2021*, 26 May 2021, (forthcoming).
- Krug, Michael (2016): Just Transition and the Renewable Energy Industry - To What Extent Does the German *Energiewende* Consider Decent Work and Job Quality? In: *The European Conference on Sustainability, Energy & the Environment 2016. Official Conference Proceedings* ISSN: 2188-1146. The International Academic Forum 2016, Pp. 223 -238. Available at <https://papers.iafor.org/proceedings/issn-2188-1146-the-european-conference-on-sustainability-energy-the-environment-2016-official-conference-proceedings/>
- Krug, Michael (2014): Umwelt- und sozialverträglicher Ausbau der erneuerbaren Energien, in: Brunnengräber, Achim; Di Nucci Maria Rosaria (Hrsg.): Im Hürdenlauf zur Energiewende. Von Transformationen, Reformen und Innovationen. Zum 70. Geburtstag von Lutz Mez. Wiesbaden. S. 225-246.
- Krug, Michael (2013): The Role of Renewable Energy in Achieving a Balanced Energy Mix, in: European Parliament Directorate General for External Policies (Ed.) Workshop Eastern Partnership Prospects on Energy Efficiency and Renewable Energy. Brussels 2013. Pp. 83-103. Available at http://www.europarl.europa.eu/thinktank/en/document.html?reference=EXP O-AFET_AT%282013%29433708
- Krug, Michael (2012): Policies and Measures to Promote Sustainable Bioenergy Production in the Baltic Sea Region, in: Rivža, Pēteris (Ed.): Renewable Energy and Energy Efficiency. Proceedings of the International Scientific Conference. Jelgava. Pp. 81-85.
- Krug, Michael (2003): Latvia, in: Reiche, Danyel (Ed.): Handbook of Renewable Energies in the European Union II. Case studies of all Accession States, Frankfurt/M.-Berlin-Bern-Bruxelles-New York-Oxford-Wien. Pp. 99-113.
- Krug, Michael (1999): Approximating EU Legislation in the Area of Energy and Environment. An Analysis of Environmental Performance in Estonia Employing the Concept of Regulation Patterns, in: Czech Association for Energy Economics CZAEE (Ed.): 1st Austrian-Czech-German Conference on Energy

Market Liberalisation in Central and Eastern Europe. Conference Contributions. Pp. 149-151.

Artikel in Fachzeitschriften/Articles in Periodicals/ Technical Journals

- Di Nucci, Maria Rosaria; Krug, Michael; Gatta, Vincenzo; Michalke, Helena (2021): Zukunft der Bürgerwindkraft - Warum ist ein Regulierungsrahmen für Erneuerbare-Energie-Gemeinschaften notwendig? *Energiewirtschaftliche Tagesfragen*. 71. Jg., Heft 6, S. 35- 40.
- Di Nucci, Maria Rosaria; Krug, Michael; Will, Anna, Vondran, Swantje (2020): Akzeptanzfaktoren und akzeptanzfördernde Maßnahmen beim Ausbau der Windenergie. *Energiewirtschaftliche Tagesfragen* 70. Jg. Heft 4, S. 29-34
- Di Nucci, Maria Rosaria / Krug, Michael (2018): Innovative und übertragbare Modelllösungen zur Förderung eines fairen Windenergieausbaus. *Energiewirtschaftliche Tagesfragen* 68. Jg. Heft 7/8, S. 16-20.
- Di Nucci, Maria Rosaria / Krug, Michael (2018): Akzeptanz von Windenergie in Regionen mit schwachem Windenergieausbau. *Energiewirtschaftliche Tagesfragen* 68. Jg. Heft 4, S. 40-43.

Ausgewählte EU-Projektberichte/Selected EU-Project Reports

- Krug, Michael; Gatta, Vincenzo; Di Nucci, Maria Rosaria (2021): Dokumentation: Erster Thematischer Workshop des deutschen Ländertisches. COME RES. Available at <https://come-res.eu/de>
- Krug, Michael; Gatta, Vincenzo; Di Nucci, Maria Rosaria (2021): Dokumentation: Auftaktveranstaltung des deutschen Ländertisches. COME RES. Available at <https://come-res.eu/de>
- Krug, Michael; Gatta, Vincenzo.; Di Nucci, Maria Rosaria (2021): 1. Thematic Workshop and Policy Roundtable of the German Country Desk 30.03.2021. Summary Report, Berlin 30.04.2021. Available at https://come-res.eu/resources?tx_kesearch_pi1%5Bpage%5D=2&cHash=0bde2468f650a8bfe6542bbef5e32554
- Standal, Karina et al. (2021): Assessment Report on Technical, Legal, Institutional and Policy Conditions in the COME RES countries. COME RES. https://come-res.eu/fileadmin/user_upload/Resources/Deliverables/COME_RES_D2.1__Assessment_report_FINAL.pdf
- Di Nucci, Maria Rosaria; Krug, Michael; Themann, Dörte; Will, Anna (2020): Achieving a Win-Win(d): Socially-Inclusive Wind Energy across Europe. Conference Proceedings. Berlin, 27-28 February 2020. Available at: https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/D7.8_1.pdf
- Krug, Michael; Di Nucci, Maria Rosaria; Themann Dörte (2020): Recommendations for Policy. WinWind. Available at <https://winwind->

- project.eu/fileadmin/user_upload/Resources/Deliverables/Deliverable_6.5_Recommendations_for_policy.pdf
- Kudrenčickis, Ivars; Themann, Dörte; Krug, Michael (2020): Principles and Criteria for Fair and Acceptable Wind Energy. WinWind. Available at: https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/Del_6.3_Principle_and_Criteria.pdf
- Krug, Michael (2019): Policy Input Paper. WinWind. Available at: https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/D6.4.pdf
- Giuffrida, Laura Gaetana, Penna, Marina, De Luca, Elena, Nardi, Cecilia, Colosimo, Andrea; Krug, Michael (2019): Screening of Technical and Non-Technical Regulation, Guidelines and Recommendations. WinWind. Available at: https://winwind-project.eu/fileadmin/user_upload/Resources/WinWind_-_Deliverable_6.1_Technical_screening_report.pdf
- Di Nucci, Maria Rosaria; Will, Anna; Krug, Michael in cooperation with project partners (2019): Catalogue of Potential Solutions to Overcome Acceptance Barriers for Each Country. WinWind. Available at: https://winwind-project.eu/fileadmin/user_upload/Resources/Catalogue_of_potential_Solutions__Del3.6.pdf
- Krug, Michael (2018): Community Wind Farms and Local Benefit Sharing: Examples from Northern Friesland and Dithmarschen (Germany). Case Study 1. In: Maleki-Dizaji, Pouyan et al. (2018): Synthesis and Comparative Analysis of In-depth Best Practice Cases. WinWind. Available at https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/Del_4.3.pdf
- Krug, Michael; Di Nucci, Maria Rosaria (2018): Methodological Framework for Best Practice Selection & Analysis. WinWind. Available at https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/D4.1_method_framework_best_practice.pdf
- Di Nucci, Maria Rosaria et al. (2018): Stakeholder Engagement and Consultation Plans. WinWind. Available at https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/Deliverable_3.2_SHK_Engagement_and_Consultation_plans.pdf
- Aakre, Stine et al. (2018): Taxonomy of Social Acceptance Drivers and Barriers. Updated Version. WinWind. Available at https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/WinWind_Deliverable_2.3_Taxonomy_V6-inkl_italiensk_info.pdf
- Linnerud, Kristin et al. (2018): A Literature Review of Social Acceptance of Wind Energy Development, and an Overview of the Technical, Socio-economic and Regulatory Starting Conditions in the Wind Energy Scarce Target Regions. WinWind. Available at https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/Del2.1_final.pdf
- Di Nucci, Maria Rosaria; Krug, Michael (2018): The Clean Energy Package and its Implications for Renewable Energy Communities. Policy Brief 1. WinWind. Available at: https://winwind-project.eu/fileadmin/user_upload/Resources/Policy_Brief_1_Final.pdf
- Brown, Rosalind; Themann, Dörte; Di Nucci, Maria Rosaria; Krug, Michael (2019): 1st Transfer Workshop in Germany, Schleswig-Holstein, 26-27 August 2019.

- WinWind. Available at: https://winwind-project.eu/fileadmin/user_upload/Stakeholder_Desks/Report__Germany.pdf
- Di Nucci, Maria Rosaria; Krug, Michael, Will, Anna (2019): Consultation Series of the 6 Regional Desks in Each Target Region. Summary Report. WinWind. Available at https://winwind-project.eu/fileadmin/user_upload/Resources/Deliverables/D3.5_CONSULTATION_SERIES_OF_THE_6_REGIONAL_DESKS.pdf
- Krug, Michael (2013): Sustainable Production and Use of Bioenergy - Lessons from the BIOENERGY Promotion Project. Discussion Paper.
- Krug, Michael (2013): Corporate Bioenergy Strategy Assessment: The Example of the Biomass Sustainability Agreement between Vattenfall Europe and the Senate of Berlin.
- Krug, Michael / Norman, Pia (2013): Input to the Programming of the EU Baltic Sea Region Programme 2014-2020.
- Krug, Michael / Martikainen, Aino (2012): Country Policy Assessment Report on Bioenergy: Germany.
- Krug, Michael et al. (2012): Policy Guidelines - Implementing Bioenergy Targets and Strategies for Increased Sustainability –Conclusions and Recommendations from Bioenergy Promotion.
- Krug, Michael (2012): Synthesis Report Based on the *Bioenergy Promotion* Country Policy Assessments.
- Krug, Michael (2012): EU Policy Assessment Part 1: Summary of Key EU legislation Relevant for Bioenergy.
- Krug, Michael (2011): EU Policy Assessment Part 2: Overview and Assessment of the Renewable Energy Directive 2009/28/EC with regard to its Sustainability Requirements for Biofuels, Bioliquids and Other Energy Uses of Biomass.

Sonstige Veröffentlichungen/Other Publications

- Hübner, Gundula; Pohl, Johannes; Warode, Jan; Gotchev, Boris; Nanz, Patrizia; Ohlhorst, Dörte; Krug, Michael; Salecki, Steven; Peters, Wolfgang (2019): Naturverträgliche Energiewende - Akzeptanz und Erfahrungen vor Ort. Berlin. https://www.bfn.de/fileadmin/BfN/biologischevielfalt/Bilder/PdM/2019_12/BfN-Broschuere_Akzeptanz_bf.pdf
- Krug, Michael / Matthes, Felix Christian / Mez, Lutz / Piening, Annette (2002): Klimaverträgliche und nachhaltige Energiewirtschaft in der Ukraine. Deutsch-ukrainische Investitionsprojekte. Berlin (= BMU Online Broschüre).
- Schrettl, Wolfram / Brücker, Herbert / Engerer, Hella / Härle, Wolfgang; von Hirschhausen, Christian / Horn, Manfred / Krug, Michael (1998): Baltic Ring Study. Socio-economic Analysis. Berlin. 192 p.

Ausgewählte Vorträge/Selected Presentations

- Krug, Michael (2021): Starting Conditions, Analysis of Scientific Literature and Concept for Further Research in the Frame of ENABLE. ENABLE. Online Seminar 15 June 2021.
- Krug, Michael (2021): Creating Enabling Frameworks for Renewable Energy Communities - Can RED II Help to Enhance Local Acceptance of Renewable Energy Projects ? *Wind Energy Science Conference WESC 2021, Social and Community Acceptance (I)*, 26 May 2021.
- Krug, Michael (2021): Chancen einer gemeinschaftlichen Energieversorgung für die lokale Akzeptanz - das Beispiel Windenergie. *Klimaschutzregion Ilmtal, Chancen einer gemeinschaftlichen Energieversorgung*, 19. Mai 2021.
- Krug, Michael (2021): Lokale Akzeptanz von Windenergieprojekten - Erkenntnisse aus den Horizon 2020-Projekten WinWind und COME RES. *Akzeptanzforschung: Systemanalyse und Windenergie. Workshop im Rahmen des Forschungsnetzwerks Energie*, 21. April 2021.
- Krug, Michael (2020): Community Energy for the Uptake of Renewable Energy in the Electricity Sector. Results of WinWind and Introduction to COME RES. Technical University of Munich, Master Student Course *Introduction to Politics, Technology, Sustainability*, 18 November 2020.
- Di Nucci, Maria Rosaria; Krug, Michael (2020): Community Energy and Local Participation in Energy Projects - A Means to Achieve Acceptability? *UAS Conference, Workshop "From Innovation to Acceptance: Challenges and Potentials of a Sustainable Energy Transition"*, 21 Oct 2020.
- Krug, Michael (2019): Akzeptanzfördernde Maßnahmen - Erkenntnisse aus dem Projekt WinWind. Workshop Flächen und Akzeptanz für Wind an Land. Bundesministerium für Wirtschaft und Energie. Berlin, 13. Februar 2019.
- Krug, Michael (2019): Community Wind Farms in Schleswig-Holstein - Inspiration for Latvia and Poland ? WinWind International Transfer Seminar, Rome, 16 December 2019.
- Krug, Michael / Ohlhorst, Dörte (2019): Community Acceptance of Renewable Energy Plants: The Role of Nature Conservation in the Concert of Acceptance Factors. ECPR General Conference, Wroclaw, 16 September 2019.
- Krug, Michael (2019): The Horizon 2020 Project WinWind - Best Practices and Planned Transfer Activities 4th International Community Wind Symposium and Community Power Forum 2019, Bonn, 28-29 May 2019.
- Krug, Michael (2018): Maßnahmen zur Erhöhung der sozialen Akzeptanz des Ausbaus erneuerbarer Energien - das Beispiel der Windenergie. ASG-Frühjahrstagung in Brandenburg/Havel, 23. und 24. Mai 2018.
- Krug, Michael (2017): Overview of Selected Support Schemes for Bioenergy in Germany. Workshop Bioenergy Promotion in Iran #2, 25 November 2017, Tehran.
- Krug, Michael (2017): Institutionalisierung kollektiver Arbeitsbeziehungen in der Windindustrie - Welche Rolle spielt die Förderpolitik? Vortrag im Rahmen des Berlin Sustainability Talk, Berlin 13. Juli 2017.

- Krug, Michael (2016): Ausschreibungen für die Förderung erneuerbarer Energien und ihre Bedeutung für Unternehmen, Beschäftigte und Sozialpartnerschaft. Perspektive der Wissenschaft. Vortrag im Rahmen des DGB-Workshops „Gute Arbeit und Sozialpartnerschaft in der Energiewende“. Berlin, 19. Oktober 2016.
- Krug, Michael (2016): Just Transition and the Renewable Energy Industry - To What Extent Does the German Energiewende Consider Decent Work and Job Quality? European Conference on Sustainability, Environment and Energy (ECSEE), Brighton, 8 July 2016.
- Krug, Michael (2014): Soziale Nachhaltigkeit in der Windkraftbranche - Institutionalisierung von kollektiven Arbeitsbeziehungen? HNEE Master Class Course Conference. Berlin, 2. Dezember 2014.
- Krug, Michael (2014): Germany's Experience in Developing the Use of Solid Biomass Fuels for Electricity and Heat Production. Seminar "The Use of Biofuels Development in Lithuania - the Benefits and Threats", Kaunas, 16 January 2014.
- Krug, Michael (2013): National and Regional Support for Bioenergy Development. BIOENERGY PROMOTION 2 Final conference "From Strategies to Activities - Good Practice Examples of Regional Bioenergy Promotion". Riga, 18 October 2013.
- Krug, Michael (2013): The Role of Renewable Energy in Achieving a Balanced Energy Mix. EURONEST Workshop on Eastern Partnership Prospects on Energy Efficiency and Renewable Energy in Vilnius, 19 September 2013. Available at http://www.euronest.europarl.europa.eu/euronest/webdav/site/mySite/shared/workshop%20vilnius%202013/presentations/m_krug_presentation.pdf
- Krug, Michael (2013): Sustainability Principles and Criteria for the Baltic Sea Region. Sustainable Energy Week 2013, Workshop "Sustainable Bioenergy for the Future Energy System". Brussels, 26 June 2013.
- Krug, Michael (2013): Examples of Bioenergy Planning: Inspiration from Germany? Workshop "Latgale - Bioenergy Region: Strategy and Actions". Rēzekne/Latvia, 18 April 2013.
- Krug, Michael (2013): National and Transnational Support for Sustainable Bioenergy Production and Use. Roundtable on Bioenergy with the Council of Baltic Sea States (CBSS) Expert Group Baltic 21. Stockholm, 21 November 2012.
- Krug, Michael (2012): Promoting Sustainable Bioenergy Systems- the Importance of Sustainable Development Criteria. BSSSC Annual Conference 2012, Parallel Session: "Forest as a Resource for Green Energy", Lilleström, 18 September 2012.
- Krug, Michael (2012): Entwicklungspotenziale und Maßnahmen für eine nachhaltige Nutzung erneuerbarer Energien. BMU Twinning-Expertentreffen in Schwielowsee 26./27. Januar 2012.
- Krug, Michael (2011): Die INTERREG-Projekte Bioenergy Promotion und 4Biomass: Aktivitäten und Bedeutung für die Regionen. Vortrag für die Konferenz Biomasse Logistik - Durch Kooperation zum Erfolg". Schloss Hohenerxleben 12. Oktober 2010.

Krug, Michael (2011): Europäische und deutsche Gesetzgebung zur Förderung der Bioenergienutzung. Wissenschaftskooperation Bioenergie in Jekaterinburg/Russische Föderation, 17.-19. Mai 2011.

Krug, Michael (2010): Promoting Sustainable Bioenergy Production and Consumption - Policy Recommendations. Bioenergy Promotion Conference, 25 November 2010, Kaunas. Available at:
http://www.lsta.lt/files/seminarai/101125_LEI_tarpt_konf/1%20dienos%20pranesimai/4%20Krug.pdf