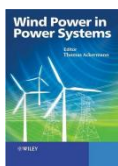


SELECTED PUBLICATIONS of Thomas Ackermann (Ph.D.)

Books and contributions to books



1. Ackermann, Thomas [Editor]: **“Wind Power in Power Systems”**, 691 pages, published in January 2005, by Wiley, UK. The book includes 6 chapters completely or partly written by T. Ackermann (2nd Edition will be published in December 2011)



2. Ackermann, Thomas: **“Windfarm connection”** in: **“Offshore Wind Power”**, Editor: Gaetano Gaudiosi and John Twidell, 2009, Multi Science, UK



3. Ackermann, Thomas, Co-editor: **“Wind Energy”** Journal (since 11/2004), Wiley & Sons

Theses

1. Ackermann, Thomas: **“Distributed Resources in a Re-regulated Market”**, Ph.D. thesis, Royal Institute of Technology, Department of Electrical Engineering, Stockholm, Sweden, May 2004
2. Ackermann, Thomas: **“Development and Analysis of a Computer Simulation Tool to Integrate Large Wind Farms into the New Zealand Hydroelectric Grid System”**, MSc (Physics) thesis, University of Otago, Dunedin, New Zealand, May 1997
3. Ackermann, Thomas: **“Means to Reduce CO₂-Emissions in the Chinese Electricity System by Using Renewable Energy”**, MSc (Mechanical Engineering) thesis, Technical University Berlin, Germany, February 1995
4. Ackermann, Thomas: **“Privatisation of Government-Owned Businesses in Russia”**, MBA thesis, Technical University Berlin, Germany, June 1994

Scientific articles with review

1. Martensen, N., Lund, P., Kley, H., Tröster, E, Ackermann, T.: **“The Danish cell project - Status and perspective of a smart grid demonstration”**, VGB Power Tech., Vol. 91/2011, pp. 64-68.
2. Dubaric, E., Giannoccaro, D., Bengtsson, R., Ackermann, T.: **“Patent data as indicators of wind power technology development”**, World Patent Information, (2011), Volume 33, Issue 2, June 2011, Pages 144-149.

Scientific articles
with review

continued

3. Tröster, E., Kuwahata, R., Ackermann, T.: "**European Grid Study 2030/2050**", Darmstadt/Langen, Germany, January 2011.
4. Ackermann, T., Ancell, G., Borup, L.D., Eriksen, P.B., Ernst, B., Groóme, F., Lange, M., Möhrten, C., Orths, A.G., O'Sullivan, J., DeLa Torre, M.: "**Where the Wind Blows**", IEEE Power and Energy Magazine, 7 (6), 2009, pp. 65-75.
5. Smith, J.C., Thresher, R., Zavadil, R., DeMeo, E., Piwko, R., Ernst, B., Ackermann, Thomas: "**A Mighty Wind**", IEEE Power and Energy Magazine, 7 (2), 2009, pp. 41-51.
6. Ackermann, T., Abbad, Juan Rivier; Dudurych, Ivan M.; Erlich, Istvan, Holttinen, Hannele; Kristoffersen, Runge, Jesper and Sørensen, Poul Ejnar: "**European Balancing Act**", IEEE PES Magazine, Power and Energy for a Special Issue on Wind Power, November/December 2007, pp. 90-103.
7. Ackermann, Thomas: "**Distributed Resources and Re-Regulated Electricity Markets**", Electric Power Systems Research (Elsevier), Volume 77, Issue 9, July 2007, pp. 1148-1159.
8. Barberis Negra, N.; Todorovic, J.; Ackermann, T.: "**Loss Evaluation of HVAC and HVDC Transmission Solutions for Large Offshore Wind Farms**", Electric Power Systems Research, Vol. 76/11, 2006, pp. 916-927.
9. Lund, P., Cherian, S., Ackermann, T. , "**A Cell Controller for Autonomous Operation of a 60 kV Distribution Area**". International Journal of Distributed Energy Resources, 2 (2), S. 83-100, 2005.
10. Eriksen, P. B.; Ackermann, T.; Winter, W.; Rodriguez, J.; Smith, P.: "**System Operation Under High Wind Penetration Scenarios: An International Perspective**", IEEE PES Magazine, Power and Energy for a Special Issue on Wind Power, November/December 2005.
11. Jauch, C.; Matevosyan, J.; Ackermann, T.; Bolik, S.: "**International Comparison of Requirements for Connection of Wind Turbines to Power Systems**"; Wind Energy, Vol. 8, 2005, pp. 295-306.
12. Ackermann, Thomas: "**Transmission Systems For Offshore Wind Farms**", IEEE Power Engineering Review, December 2002, pp. 23-27.
13. Ackermann, Thomas; Söder, Lennart: "**An Overview Of Wind Energy - Status 2002**", Renewable & Sustainable Energy Reviews (Elsevier), 6/ 2002, pp. 67-128.
14. Ackermann, Thomas; Andersson, Göran; Söder, Lennart: "**Distributed Generation: A Definition**", Electric Power Systems Research (Elsevier), Vol. 57, 2001, pp. 195-204.

Scientific articles
with review

continued

15. Ackermann, Thomas; Söder, Lennart: **“Wind Energy Technology And Current Status: A Review”**; Renewable & Sustainable Energy Reviews, 4 / 2000, pp. 315-374.

16. Ackermann, Thomas; Andersson, Göran; Söder, Lennart : **“Overview Of Government And Market Driven Programs For The Promotion Of Renewable Power Generation”**; Renewable Energy, Elsevier, 22/ 2001, pp. 197-204.

Also presented at the World Renewable Energy Congress, 10-13 February 1999, Perth, Australia, [Proceedings: Renewable Energy: Technologies & Policies for Sustainable Development, WREC'99, Perth, Australia, pp. 215-219].

17. Ackermann, Thomas; Garner, Karen; Gardiner, Alister; **“Wind Power Generation In Weak Grids - Economic Optimisation And Power Quality Simulation”**; Renewable Energy, Vol. 18, 2/1999, pp. 205-221, Elsevier.

The paper was also presented at the following conferences:

- Keith Dawber Memorial Presentations on Wind Energy, 24 July 1998, Dunedin, New Zealand
- Deutsche Windenergie Konferenz DEWEK'98, 20-22 October 98, Wilhelmshaven, Germany, [Proceedings: DEWEK'98, published by DEWI, Wilhelmshaven, Germany, pp. 168-170]
- Solar'98 - The Australian and New Zealand Solar Energy Society Annual Conference, 25-27 November 1998, Christchurch, New Zealand
- World Renewable Energy Congress, 10-13 February 1999, Perth, Australia, [Proceedings: Renewable Energy: Technologies & Policies for Sustainable Development, WREC'99, Perth, Australia, pp. 527-532]

18. Ackermann, Thomas: **“Means To Reduce CO₂- Emissions in the Chinese Electricity System with Special Consideration to Wind Energy”**, Wind Engineering, Vol. 21, No 6 1997, pp. 399-411, Essex, UK.

The paper was also presented at the following conferences:

- Wind Energy Workshop, 9-11 July 1997, Monash University, Melbourne, Australia
- World Renewable Energy Congress, 20-25 September 1998, Floren, Italy; [Proceedings: Renewable Energy - Energy Efficiency, Policy and the Environment, edited by A. A. M. Sayigh, Part 2, pp. 899-903]
- 12th CEPSI - Conference of the Electricity Power Supply Industry, 2-6 November 1998, Bangkok, Thailand

Scientific articles
with review

continued

- Deutsche Windenergie Konferenz DEWEK'98, 20-22 October 1998, Wilhelmshaven, Germany, [Proceedings: DEWEK'98, published by DEWI, Wilhelmshaven, Germany, pp. 307-310]

19. Ackermann, Thomas: "Simulation Study Of An Embedded Grid Connected Wind - Hydro Hybrid System Based On New Zealand Climate Conditions"; Wind Engineering, Vol. 21, No 5 1997, pp. 283-293, Essex, UK.

The paper was also presented at the following conferences:

- NZWEA 1997 Conference, 30 June 1997, Wellington, New Zealand.
- Wind Energy Workshop, 9-11 July 1997, Monash University, Melbourne, Australia.
- Solar World Congress 1997, ISES, 24-30 August 1997, Taejon, South-Korea.
- Deutsche Windenergie Konferenz DEWEK'98, 20-22 October 1998, Wilhelmshaven, Germany, [Proceedings: DEWEK'98, published by DEWI, Wilhelmshaven, Germany, pp. 336-340].

Conference papers with review

1. Tröster, E., Kuwahata, R., Ackermann, T.: **"The Role of Wind Power in the Future European Power System and its Impact on Grid Expansion"** presented at Ninth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Power Plants", Quebec City, Canada, 18-19 October 2010.
2. Ackermann; T., Norregaard, K., Bach, P.-F., Lind, M., Sorensen, P., Tennbakk, B., Togeby, M., Ostergaard, J.: **"Future Challenges of the Danish Power System -Results of Ecogrid.dk -Phase 1"**, presented at Eight International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms", Bremen, Germany, 14-15 October 2009.
3. Martensen, N., Lund, T., Kley, H., Ackermann, T., Tröster, E.; **„Erste Erfahrungen aus dem dänischen Cell-Projekt“**, ETG-Kongress 2009. Düsseldorf, Germany, 2009.
4. Ackermann, Thomas; Lund, Per; Martensen, Nis; Tröster, Eckehard, Knazkins, Valerijs: **"Overview of the Danish Cell Project"**, presented at Seventh International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms", Madrid, Spain, 26-27 May 2008.

Conference
papers with
review

continued

5. Ackermann, Thomas; Centeno Lopez, Eva; Söder, Lennart: "Grid Connection Rules for Wind Farms in Spain, Germany, Portugal, United Kingdom and Sweden", presented at Seventh International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms", Madrid, Spain, 26-27 May 2008.
6. Zhang, Xiolei and Ackermann, Thomas: "**Overloading Possibilities for HVAC Offshore Transmission Cables**", presented at Sixth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms", Delft, Netherlands, 26-28 October 2006.
7. Giannoccaro, Dimitris; Rehman, Abaid and Ackermann, Thomas: "**Sizing Statcom for the Interconnection of Offshore Wind Farms with HVDC and HVAC Technology**" presented at Sixth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms, Delft, the Netherlands, 26-28 October 2006.
8. Ackermann, Thomas; Barberis Negra, Nicola; Todorovic, Jovan; Lazaridis, Lazaros: "**Evaluation of Electrical Transmission Concepts for Large Offshore Wind Farms**" presented at Copenhagen Offshore Wind 2005, Denmark, 26-28 October 2005.
9. Barberis Negra, Nicola; Todorovic, Jovan; Ackermann, Thomas: "**Loss Evaluation of HVAC and HVDC Transmission Solutions for Large Offshore Wind Farms**", presented at "Fifth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms", Glasgow, Scotland, 7-8 April 2005.
10. Lazaridis, Lazaros; Ackermann, Thomas: "**Economic Comparison of HVAC and HVDC Solutions for Large Offshore Windfarms under Special Consideration of Reliability**", presented at "Fifth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms", Glasgow, Scotland, 7-8 April 2005.
11. Ackermann, Thomas: "**Transmission Systems for Offshore Windfarms: An Overview**", presented at Global Windpower Conference, Chicago, Illinois, USA, 28-31 March 2004.
12. Matevosyan, Julija; Ackermann, Thomas, Bolik, Sigrid; Söder, Lennart: "**Comparison of Interconnection Regulations for Wind Farms World Wide**", Poster at Global Windpower Conference, Chicago, USA, 28-31 March 2004.
13. Matevosyan, Julija; Ackermann, Thomas; Bolik, Sigrid; Söder, Lennart: "**Comparison of International Regulations for Connection of Wind Turbines to the Network**", presented at the Nordic Wind Power Conference on "Grid Integration and Electrical Systems of Wind Turbines and Wind Farms", Göteborg, Sweden, 1-2 March 2004.

Conference
papers with
review

continued

14. Ackermann, Thomas; Knyazkin, Valery: “**Interaction Between Distributed Generation And The Distribution Network: Operation, Control, And Stability Aspects**”, presented at CIRED’03 - 17th International Conference on Electricity Distribution, Barcelona, Spain, 12-15 May 2003.
15. Ackermann, Thomas; Knyazkin, Valery: “**Interaction Between Distributed Generation And The Distribution Network: Operation Aspects**”, presented at the “Second International Symposium On Distributed Generation: Power System And Market Aspects”, Proceedings, 2-4 October 2002, Stockholm, Sweden.
16. Ackermann, Thomas: “**Impact of Distribution Network Regulations on the Development of Distributed Power Generation**”, presented at the “Second International Symposium On Distributed Generation: Power System And Market Aspects”, Proceedings, 2-4 October 2002, Stockholm, Sweden.
17. Ackermann, Thomas; Knyazkin, Valery: “**Interaction between Distributed Generation and the Distribution Network: Operation Aspects**”, presented at the IEEE/PES Transmission and Distribution Conference and Exhibition 2002: Asia Pacific, 6- 10 October 2002, Yokohama, Japan.
18. Ackermann, Thomas; Söder, Lennart: “**Impact of Electricity Market Regulation on the Development of Distributed Power Generation**”, presented at the ISES 2001 Solar World Congress, 25 November - 2 December 2001, Adelaide, Australia.
19. Ackermann, Thomas; Leutz, Ralf; Hobohm, Jens: “**World-wide Offshore Wind Potential and European Projects**”, presented at the IEEE Power Engineering Society Summer Power Meeting, 15-19 July 2001, Vancouver, Canada at the special session on Large Off - and Onshore Wind Farms: Transmission Networks and Grid Connection Issues. Also Co-Chairman of the session.
20. Leutz, Ralf; Ackermann, Thomas; Suzuki, Akio; Akisawa, Atsushi; Kashiwagi, Takao: “**Technical Offshore Wind Energy Potentials Around The Globe**”, 2001 European Wind Energy Conference, 2-6 July 2001, Copenhagen, Denmark, Proceedings pp. 789-792.
21. Montaña, Raul; Ackermann, Thomas; Söder, Lennart: “**Impact of the Utgrunden Offshore Wind Farm on Network Losses**”, 2001 European Wind Energy Conference, 2-6 July 2001, Copenhagen, Denmark, Proceedings pp. 1063-1066.
22. Jones, Lawrence; Ackermann, Thomas: “**Transmission Networks for Offshore Wind Farms: Special Report**”, 2001 European Wind Energy Conference, 2-6 July 2001, Copenhagen, Denmark, Proceedings pp. 1059-1062.

Conference
papers with
review

continued

23. Poza, Elena; Ackermann, Thomas: “**Centralised Power Generation versus Distributed Power Generation: a System Analysis**”, presented at the International Symposium on Distributed Generation: Power System and Market Aspects, 11-13 June, 2001, Stockholm, Sweden.
24. Ackermann, Thomas: “**Distributed Generation - A Definition**”, presented at the International Symposium on Distributed Generation: Power System and Market Aspects, 11-13 June 2001, Stockholm, Sweden. Also Chairman of a session.
25. Leutz, Ralf; Akisawa, A.; Kashiwagi, T. (Tokyo University of Agriculture and Technology) & Ackermann, Thomas/ Royal Institute of Technology & A. Suzuki/UNESCO: “**World-Wide Offshore Wind Energy Potential**”, presented at the Second International Workshop on Transmission Networks for Offshore Wind Farms, 29-30 March 2001, Royal Institute of Technology, Stockholm, Sweden. Also Chairman of a session.
26. Kaiser, Franz; Ackermann, Thomas; Liljegren, Christer; Diez-Castro, Ana; Söder, Lennart: “**High Wind Energy Penetration On Gotland - A Grid Investigation**”; presented at: The Challenge of High Wind Power Penetration for the New Energy Markets Convention Centre Kassel, Germany, 25-27 September 2000.
27. Ackermann, Thomas; Andersson, Göran; Söder, Lennart: “**Electricity Market Regulations and their Impact on Distributed Generation**”; presented at the International Conference on Electric Utility Deregulation and Restructuring, and Power Technologies 2000 (DRPT 2000), 4-7 April 2000, London, UK [Proceedings: DRPT 2000, London, UK 2000, pp. 608-613].
28. Ackermann, Thomas; Hobohm, Jens: “**Some Thoughts on Market Regulations and Business Models for HVDC Networks for Offshore Wind Farms**”; presented at the International Workshop on Feasibility of HVDC Transmission Networks for Offshore Wind Farms”, 23-24 March 2000, Stockholm, Sweden. (Also Chairman).
29. Ackermann, Thomas; Söder, Lennart: “**Impact of Market Regulations on the Development of Wind Power - An International Comparison**”; presented at Nordic Wind Power Conference (NWPC 2000), 13-14 March 2000, Trondheim, Norway [Proceedings: NWPC 2000, Trondheim, Norway 2000, pp. 29-35].
30. Ackermann, Thomas; Andersson, Göran; Söder, Lennart: “**What Is Distributed Generation?**”; presented at 31st North American Power Symposium, 11-12 October 1999, San Luis Obispo, USA [Proceedings: NAPS’99, San Luis Obispo, USA 1999, pp. 232-239].

Conference
papers with
review

continued

31. Leutz, Ralf; Ackermann, Thomas; Akisawa, Atsushi; Kashiwagi, Takao: **“Solar Cooling for Asia and the Pacific: Resources”**; presented at World Renewable Energy Congress, 10-13 February 1999, Perth, Australia. Gardiner
32. Alister; Ackermann, Thomas; Brough, Roger: **“Weak Grid Quality - Voltage Stability Improvement through Distributed Generation”**; presented at Power Systems World’98, 7-13 November 1998, Santa Clara, California, USA.

Conference and workshop papers without review

1. Ackermann, Thomas: **“From 25 to 50% Wind Power in the Danish Power System”**, NZWEA’s Wind Integration Workshop, Wednesday 11 August 2010, Wellington, New Zealand.
2. Ackermann, Thomas: **“Introduction to Wind Power and Wind Turbine Technology”**, Wind Power Seminar organised by IET, 5-6 August 2010, Melbourne, Australia.
3. Ackermann, Thomas: **“Denmark’s Cell Architecture Project: Decentralized Management of Systems with High Penetration of Renewable Energy”**, Workshop on Smart Grid Demonstrations in Distribution Networks, 17 February 2010, Tampere, Finland.
4. Ackermann, Thomas: **„Das dänische Cell Projekt: Aktueller Stand und Perspektiven des Smart Grid Projekts“**, 17. Handelsblatt Jahrestagung Energiewirtschaft 2010, 19-21 January 2010, Berlin, Germany.
5. Ackermann, Thomas: **“Introduction to Wind Power and Wind Turbine Technology”**, Wind Power in Power Systems Short Course, Curtin University of Technology, 28 June - 1 July 2009 Perth, Western Australia.
6. Ackermann, Thomas: **“The EcoGridDK project - an overview”**, Nordic Wind Power Conference, 10-11 September 2009, Bornholm, Denmark.
7. Ackermann, Thomas: **“International Case Study: The Grid in Denmark”**, Power Electronics 2009: Connecting to Future Energy, The IET, 28 April 2009 Birmingham, UK.
8. Ackermann, Thomas: **“The European Wind Integration Experience”**, Wind Integration Seminar, Montreal, Canada, 12-13 February 2008.
9. Ackermann, Thomas: **“Large Scale Integration of Renewable Energy - Lessons Learned from Wind Power”**, 1st Int’l Workshop on Concentrating Photovoltaic Optics and Power, Marburg, Germany, 11-12 October 2007.

Conference and
workshop papers
without review

continued

10. Ackermann, Thomas: **“European Experience: History and Prospects”**, IEEE Symposium on Wind Power: Technology, Economics, and Politics, organized by IEEE Power Engineering Society to be held Washington, USA, April 2006.
11. Ackermann, Thomas: **“European Wind Power Integration Experience and the Cell Controller Concept”**, Solar 2005, ANZSES 43rd Annual Conference, held in Dunedin, New Zealand, 28-30 November 2005.
12. Lund, Per; Cherian, Sunil; Ackermann, Thomas: **“A Cell Controller for Autonomous Operation of a 60 kV Distribution Area”**; presented at the **10th Kasseler Symposium Energy Systems Technology on The Future of Distribution Grids**, Kassel, Germany, 10-11 November, 2005.
13. Lund, Per; Eriksen, Peter Børre; Cherian, Sunil; Ackermann, Thomas: **“Cell Architecture for Distributed Generation Management for the Danish Electric Power System”**; presented at the International Electrical Equipment Conference (JIEEC) - The Electrical Network of the Future and Distributed Generation; Bilbao, Spain, 27-28 October 2005.
14. Ackermann, Thomas: **“Danish Integration Experiences with Wind Power”**, presented at the Wind Integration and Interconnection Workshop, Albuquerque, New Mexico, USA, 17-21 May 2004.
15. Ackermann, Thomas; Matevosyan, Julija; Bolik, Sigrid: **“Grid Codes in Europe: An Overview”**, presented at the Wind Integration and Interconnection Workshop, Albuquerque, New Mexico, USA, 17-21 May 2004.
16. Ackermann, Thomas: **“Global Perspective of Wind Power”** Wind Energy Town Meeting, Lansing, USA, 18.11.2003.
17. Ackermann, Thomas: **“Global Update on Wind Generation Issues”**, MicroGeneration to PowerParks (MGPP) Conference, Lansing, Michigan, USA, 17-18 November 2003.
18. Ackermann, Thomas: **“Impact of Regulations For Network Companies on the Development of Distributed Power Generation”**, presented at the Nordisk Energiforskings Seminar “Electricity Market Reforms: Experiences and Lessons for the Future”, Copenhagen, 14-15 November 2002.
19. Ackermann, Thomas: **“Impact of Electricity Network Regulations on the Development of Distributed Power Generation”**, presented at a Seminar on The Role of Small-scale Power/ CHP Production in Distributed Generation, organised by CETET, 29 April 2002, Royal Institute of Technology, Stockholm, Sweden.

Conference and
workshop papers
without review

continued

20. Ackermann, Thomas: “**Unbundling of Power Quality Responsibility in Distribution Network or Solving Power Quality Issues with the Creation of Markets**”, presented at a Seminar on Distributed Generation related Power System Behaviour, 24-25 April 2002, Vaasa, Finland.
21. Ackermann, Thomas; Knyazkin, Valery: “**Interaction between Distributed Generation and the Distribution Network: Operation, Control, and Stability Aspects**”, presented at a Seminar on Distributed Generation related Power System Behaviour, 24-25 April 2002, Vaasa, Finland.
22. Ackermann, Thomas: “**Distributed Generation - A Definition**”, presented at a Seminar on Distributed Generation related Power System Behaviour, 24-25 April 2002, Vaasa, Finland.
23. Söder, Lennart; Ackermann, Thomas: “**Distribuerad Elproduktion I En Avreglerad Elmarknad**”, presented at Elforskdagen, Stockholm, Sweden, 7 November 2001.
24. Ackermann, Thomas: “**Overview of Government and Market Driven Instruments for the Promotion of Renewable Power Generation**”, presented at Energitinget in Eskilstuna/ Sweden, March 2001.
25. Leutz, Ralf; Ackermann, Thomas; Suzuki, A.; Akisawa, A.; Kashiwagi, T.: “**Offshore Wind Energy Potentials of Japan And South Korea**”; submitted to the wind offshore committee of Japan and presented at the annual national conference of the Japan's solar and wind energy societies, November 2000, Tokyo.
26. Ackermann, Thomas; Weise, Eckart: “**Instruments to Promote Wind Energy in Different Countries**”; presented by E. Weise at the Fourth International Sarigerme Wind Energy Workshop, Ortaca, Turkey, 6-9 June 2000.
27. Ackermann, Thomas: “**Historical Perspective and Economics of Distributed Generation**”; presented at the Int. Seminar on Standards of Quality of Electrical Service, New Challenges and Technologies in Generation, Transmission, Distribution and End User Power Systems, Pontificia Univ. Católica de Chile, 26-28 April 2000.
28. Ackermann, Thomas: “**Distributed Generation: Definition and Network Issues**”; presented at the Int. Seminar on Standards of Quality of Electrical Service, New Challenges and Technologies in Generation, Transmission, Distribution and End User Power Systems, Pontificia Universidad Católica de Chile, 26-28 April 2000.
29. Ackermann, Thomas: “**Current Status of Distributed Generation and Business Opportunities**”; presented at the Int. Seminar on Standards of Quality of Electrical Service, New Challenges and Technologies in Generation, Transmission, Distribution and End User Power Systems, Pontificia Universidad Católica de Chile, April 2000.

Conference and workshop papers without review

continued

30. Ackermann, Thomas: “**Instruments for the Promotion of Renewable Power Generation**”, presented at a Stockholm Environmental Institute (SEI) Energy Programme Seminar, December 1999.

31. Ackermann, Thomas; Söder, Lennart: “**Biomass Power Generation In Competitive Markets - The Impact of Instruments and Regulations**”; presented at the 2nd Olle Lindström Symposium on Renewable Energy - Bioenergy, 9-11 June 1999, Stockholm, Sweden.

Working papers without review

1. Ackermann, Thomas: “**Distributed Power Generation and Its Impact on Distribution Networks**”; Working Paper, August 2000.

2. Ackermann, Thomas: “**Distributed Power Generation in a Deregulated Market Environment - Part 1: Electricity Market Regulations and their Impact on Distributed Power Generation**”; Working Paper

- Part A: Background - Definition - Economics (60 pages),
- Part B: Comparison of Market Regulations (60 pages),
- Part C: References (60 pages); Royal Institute of Technology, Department of Electric Power Engineering, Electric Power Systems, Stockholm, Sweden, May 1999.

Editor of proceedings

1. Betancourt, Uta; Ackermann, Thomas [Editor]: Proceedings: “**Ninth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Power Plants**”, Quebec City, Canada, 18-19 October 2010.

2. Betancourt, Uta; Ackermann, Thomas [Editor]: Proceedings: “**Eight International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms**”, Bremen, Germany, 14-15 October 2009.

3. Betancourt, Uta; Ackermann, Thomas [Editor]: Proceedings, “**Seventh International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms**”, Madrid, Spain, 26-27 May 2008.

4. Hendriks, Ralph; Ummels, Bart; Ackermann, Thomas [Editor]: Proceedings, “**Sixth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms**”, Delft, the Netherlands, 26-28 October 2006.

Editor of
proceedings
continued

5. Ackermann, Thomas [Editor]: Proceedings, “**Fifth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms**”, Glasgow, Scotland, 7-8 April 2005.
6. Ackermann, Thomas; Matevosyan, Julija [Editors]: Proceedings, “**Fourth International Workshop on Large-Scale Integration of Wind Power and Transmission Networks for Offshore Wind Farms**”, 20-21 October 2003, Billund, Denmark.
7. Ackermann, Thomas [Editor]: Proceedings, “**Second International Symposium on Distributed Generation: Power System and Market Aspects**”, 2-4 October 2002, Stockholm, Sweden.
8. Ackermann, Thomas [Editor]: Proceedings, “**Third International Workshop on Transmission Networks for Offshore Wind Farms**”, April 11-12, 2002, Royal Institute of Technology, Stockholm, Sweden.
9. Ackermann, Thomas [Editor]: Proceedings, “**First International Symposium on Distributed Generation: Power System and Market Aspects**”, 11-13 June 2001, Stockholm, Sweden.
10. Ackermann, Thomas [Editor]: Proceedings, “**Second International Workshop on Transmission Networks for Offshore Wind Farms**”, 29-30 March 2001, Royal Institute of Technology, Stockholm, Sweden.
11. Ackermann, Thomas [Editor]: Proceedings, “**First International Workshop on Feasibility Of HVDC Transmission Networks for Offshore Wind Farms**”, 23-24 March 2000, Stockholm, Sweden.

Other publications

1. Ackermann, Thomas: “**Large Scale Integration of Wind Power: Results from the DENA Study**”, published in Renewable Energy World, July/August 2005.
2. Ackermann, Thomas; Vlasta Zanki: “**Današnji Status Vjetroenergije U Svijetu**” (Croatian), in: EGE (published in Zagreb), 4/2002, pp. 164-167.
3. Ackermann, Thomas: “**Transmission Systems for Offshore Wind Farms**”, in: Renewable Energy World, July/August 2002, Volume 5, Number 4, pp. 48-61.
4. Ackermann, Thomas: “**Wind Picking up Down Under - Challenging a Politically Powerful Coal Industry in Australia**”; in: New Energy, Bundesverband WindEnergie, Germany, No. 4, December 1999, pp. 38-39.

Other
publications
continued

5. Ackermann, Thomas: **“A Dark Cloud over New Zealand - Government Decision destroys Wind Power Market”**; New Energy, Bundesverband WindEnergie, Germany, No. 4, December 1999, pp. 40-41.
6. Ackermann, Thomas: **“Australia: 2 % Quota for Renewable Energies”**; New Energy, Bundesverband WindEnergie, Germany, No. 2, May 1999, page 61; and the German version **„Australia: Zwei-Prozent-Quote für erneuerbare Energien”**, in: Neue Energien, Bundesverband WindEnergie, Germany, No. 4, April 1999, page 76.
7. Ackermann, Thomas: **„Wegweiser für die Datenautobahn - Faszination durch weltweite Vernetzung”**; Sonnenenergie & Wärmetechnik, Bielefelder Verlagsanstalt, Germany, No. 1, 1999, pp. 14-17.
8. Ackermann, Thomas; Müller, Dörte: **“Auckland Unplugged - The story of a blackout”**; Electric Light & Power, Tulsa, OK, USA, November 1998, Volume 76, Number 11, pp. 20-23;
9. Ackermann, Thomas: **„Windenergienutzung in Neuseeland und Australien”**; Sonnenenergie & Wärmetechnik, Bielefelder Verlagsanstalt, Germany, No. 6, November/December 1998, page 60-63.
10. Ackermann, Thomas: **„Weltkongreß für Erneuerbare in Florenz ”**: Sonnenenergie & Wärmetechnik news Bielefelder Verlagsanstalt, Germany, VI/ 98, 28 October 1998, page 8.
11. Ackermann, Thomas: **“Letter from New Zealand: The wind energy scene down under”**: Wind Directions - Magazine of the European Wind Energy Association, London, UK, Volume XVII, No 3 (April 98), page 6
12. Ackermann, Thomas: **„Windenergie Down Under - Windszene Neuseeland und Australien”**; Sonnenzeitung, Wien, Austria, No. 1, February 1998, pp. 28-30.
13. Ackermann, Thomas: **„Währungsturbulenzen: Asiatisches Roulette”**; Sonnenzeitung, Wien, Austria, No. 1, February 1998, page 31.
14. Leutz, Ralf; Ackermann, Thomas: **„Japan: Wind in Nippon”**; in: Wind Energie Aktuell, Germany, Heft 12, December 1997, Volume 7, pp. 36-37.
15. Ackermann, Thomas: **„Diffuser Windkraftanlage - ein Quantensprung oder nur viel Wind um nichts?”**; in: Wind Energie Aktuell, Germany, No. 12, December 1997, Volume 7, pp. 17-18.
16. Ackermann, Thomas; Leutz, Ralf: **„Aufwind in Japan”**; in: Sonnenzeitung, Wien, Austria, No. 4, 11/ 1997, pp. 40-41.
17. Ackermann, Thomas: **„Sydney: Windparkinvestoren für die Olympiade? - Windenergie down under”**; in: Wind Energie Aktuell, Germany, No. 11, November 1997, Volume 7, pp. 36-37.

Other
publications
continued

18. Ackermann, Thomas: „**Solar World Congress: Bericht vom ISES-Weltkongreß in Südkorea**“; in: Sonnen Energie - Zeitschrift für regenerative Energiequellen und Energieeinsparung, Germany, No. 5, October 97, Volume 22, p. 11.

19. Ackermann, Thomas; Leutz, Ralf: „**Strom aus Windanlagen und Dieselgeneratoren: In der Pazifik-Region ergänzen Windkonverter die Dieselaggregate**“; VDI Nachrichten, No. 44, 31. October 1997, Volume 51, page 32

and further publications of articles and photos about environmental topics and my travelling experiences.

updated: July 2011