**6. Other Activities 2009**

**6.1 Organization of Conferences, Courses and Seminars**

*Location, Meeting, Date, Number of Participants*

Espoo, Finland, Graduate School in Chemical Engineering (GSCE) Annual Seminar, November 26-27 (50)

Iaşi, Romania, 12th International Magnesium Symposium, September 22-25, 2009 (110)

Naantali, Finland, Finnish-Swedish Flame Days, January 28-29 (90)

Snekkersten, Denmark, Joint Meeting of the Scandinavian-Nordic and French Sections of the Combustion Institute, November 9-10 (80)

Trondheim, Norway, Nordic Graduate School in Biofuels Science and Technology (biofuels GS-2) Annual Meeting, June 14-16 (24)

Turku, Finland, CO2-SUSE-seminar (Academy of Finland Sustainable Energy (SusEn) and Sustainable Production and Products (KETJU) research programmes), October 8-9 (40)

Turku, Finland, Lappeenranta, Finland, Graduate School in Chemical Engineering (GSCE) Spring Seminar, April 23-24 (50)

**6.2. Participation in Major Conferences, Meetings and Courses**

*Location, Meeting/Organizer, Contribution, Number of PCC Participants*

***January***

Naantali, Finland, Swedish-Finnish Flame Days, 8

Raisio, Finland, Ciba Chemicals/BASF, invited lecturer, *J-P. Mikkola*

St. Petersburg, FL, USA, TAPPI Kraft Recovery Short Course, invited lecturer, *Mikko Hupa*

Salt Lake City, UT, USA, University of Utah Chemical Engineering 2008-2009 Distinguished Lecturer Series, *Mikko Hupa*

Stockholm, Sweden, Värmeforskdagarna 2009: “Miljöriktig användning av askor”, 1

Turku, Finland, Intensification of chemical processes, *Societas Scientiarum Fennica*, invited lecture, *Tapio Salmi*

***February***

Copenhagen, Denmark, BiofuelsGS-2 course: Analytical Techniques in Combustion, part 2, 3

Espoo, Finland, Skogsbrukets vinterdagar (Forest Owners’ Association winter meeting), invited lecturer, *Bjarne Holmbom*

Graz, Austria, European Winter Conference on Plasma Spectrochemistry, 1

Helsinki, Finland, DIAS-gillet, invited lecturer, *Mikko Hupa*

Helsinki, Finland, KETJU annual seminar, invited lecturer, *J-P. Mikkola*

Huittinen, Finland, Metsäammattilaisten talvikoulutuspäivät (Winter School for Forest Professionals), invited lecturer, *Bjarne Holmbom*

Pisa, Italy, EU-INECSE Half-Yearly Meeting, 1

Pisa, Italy, International Flame Research Foundation (IFRF) TOTeM 33, 2, conference chairman, *Mikko Hupa*

Pori, Finland, Outotec research centre, “Modelling of solid-liquid reactions – leaching of zinc”, invited lecture, *Tapio Salmi*

Stockholm, Sweden, FPIRC Graduate School Course on Biorefinery, invited lecturer, *Bjarne Holmbom*

Sundsvall, Sweden, Fibre Science and Communication Network (FSCN), Mid-Sweden University, Guest Seminar, invited lecturer, *Bjarne Holmbom*

Turku, Finland, Seminar on Microfabrication Technology, Turun koneteknologiakeskus, 20

***March***

Helsinki, Finland, AIR 25 Years Seminar, invited lecturer, *Mikko Hupa*

Johannesburg, South Africa, 14th Southern African Coal Science and Technology Conference, 1

Santiago de Chile, Chile, Workshop "Optimal Treatment Processes of Lignocelluloses for Bioethanol Production", 1

***April***

Brussels, Belgium, 8th International Congress on Catalysis and Automotive Pollution Control (CAPoC 8), 1

# Espoo, Finland, Biorefinery Lecture Series, Helsinki University of Technology, invited lecturer, *Bjarne Holmbom*

Espoo, Finland, Microreactors in catalysis, Finnish Catalysis Society, invited lecture, *Tapio Salmi*

Joensuu, Finland, Science Café, Chemistry is green, too, invited lecture, *Tapio Salmi*

Lappeenranta, Finland, Graduate School in Chemical Engineering (GSCE) Spring Seminar, 10

Ljubljana, Slovenia, University of Ljubljana, Recent advances in microreactor technology, distinguished lecture, *Tapio Salmi*

Oulu, Finland, Graduate School for Energy Science and Technology, Waste minimization and resources use optimization course, invited lecturer, *J-P. Mikkola*

Turku, Finland, CHEMBIO-Turku Seminar, invited lecturer *Päivi Mäki-Arvela*

# Turku, Finland, Poiju (Meeting place for senior citizens in Turku), Research – an important part of life, invited lecturer, *Bjarne Holmbom*

***May***

Budapest, Hungary, Hungarian Academy of Sciences, Analytical Chemistry Session, Annual Seminar, keynote lecture, *Ari Ivaska*

Cairns, Australia, 3rd Congress on Ionic Liquids (CoIL-3), 1, 1

Espoo, Finland, MIKES Course of Quality of Measurements, 2

Helsinki, Finland, Academy Professors’ Annual Meeting, invited lecture, *Tapio Salmi*

Helsinki, Finland, ChemBio Conference, Biochemicals for protection of goods and health, invited lecturer, *Bjarne Holmbom*

Helsinki, Finland, ChemBio Conference, Health and business from spruce trees, invited lecturer, *Bjarne Holmbom*

Helsinki, Finland, ChemBio - Finnish Chemistry Days, distinguished lecture, *Tapio Salmi*

Lyngby, Denmark, Technical University of Denmark Workshop “Combustion Carbon Capture and Storage”, invited lecturer, *Mikko Hupa*

Montpellier, France, European Forum on New Glass Applications (EFONGA) Workshop for New Researchers in Glass Science and Technology, 1

Montpellier, France, European Forum on New Glass Applications (EFONGA) Expert Workshop, 1

Oulu, Finland, Course: “Environmental Applications of TiO2 Photocatalysis”, 1

San Francisco, USA,215th ECS Meeting, keynote lecture, *Ari Ivaska,* invited lecture, *Andrzej Lewenstam*

Seoul, Korea, Energy from Biomass and Waste Workshop, University of Seoul, CWEG EcoStar Consortium and Korean Society of Waste Management, invited plenary lecture, *Mikko Hupa*

Trondheim, Norway, BiofuelsGS-2 course on Analytical Techniques in Combustion, part 3, 3

Turku, Finland, EU COST-D40 Action in Innovative Catalysis: New Processes and Selectivities, 1 invited lecturer, *Bjarne Holmbom*

Umeå, Sweden, Wood in NextGen Biorefineries: Beyond pulping, invited lecturer, *J-P. Mikkola*

Vancouver, BC, Canada, 8th Pacific Rim Conference on Ceramic and Glass Technology, 3

Xian, China, 20th International Conference on Fluidized Bed Combustion, 5, member of organizing committee, *Mikko Hupa*, session chairmen, *Mikko Hupa, Patrik Yrjas*

***June***

Boston, MA, USA, 16th IFRF Members’ Conference “Combustion and Sustainability: New Technologies, New Fuels, New Challenges”, 3, *Mikko Hupa*

Cracow, Poland, 11th Conference of the European Ceramic Society, 2

Cracow, Poland, 2nd International Symposium on Surface Imaging Spectroscopy (ISIS 2009), keynote lecture, *Andrzej Lewenstam*

Hamburg, Germany, 17th European Biomass Conference & Exhibition - From Research to Industry and Markets, 1

Hamilton, Canada, 7th Paper and Coating Chemistry Symposium, 2

Lahti, Finland, Finnish Recovery Boiler Committee 45th Anniversary International Recovery Boiler Conference, 2, conference chairman and plenary lecturer, *Mikko Hupa*

Novosibirsk, Russia, VIII International Conference “Mechanisms of Catalytic Reactions” (MCR-2009), invited lecture, session chairman, *Dmitry Murzin, 5, 3*

Oslo, Norway, 15th International Symposium on Wood, Fibre and Pulping Chemistry (ISWFPC 2009), 2, 3

Oulu, Finland, EnePro Conference: New, innovative and sustainable transportation fuels, *J-P. Mikkola*

Rome, Italy, 5th International Conference on Diffusion in Solids and Liquids, 1

St. Petersburg, Russia, International Academy of Wood Science, plenary lecture, *Bjarne Holmbom*

Strasbourg, France**,** European Material Research Society (E-MRS) Conference, 1

Trondheim, Norway, Nordic Graduate School in Biofuels Science and Technology (biofuelsGS-2) Annual Seminar, 4

Venice, Italy, 2nd International Green Process Engineering Congress and European Process Intensification Conference (GPE-EPIC), 4, 4

***July***

Heidelberg, Germany, 5th International Conference on Gold Science, Technology and Its Applications, 1

Kazimierz Dolny, Poland, 7th International Symposium Effects of Surface Heterogeneity in Adsorption and Catalysis on Solids (ISSHAC-7), member of the scientific committee, *Dmitry Murzin*

Kazimierz Dolny, Poland, 11th International Symposium on Catalyst Deactivation, member of the scientific committee, *Dmitry Murzin*

Nürnberg, Germany, Universität Nürnberg-Erlangen, invited lecturer, *Dmitry Murzin*

Strasbourg, France, Université Louis Pasteur, invited lecturer, *Dmitry Murzin*

Szczyrk, Poland, International Workshop on Electrochemistry of Electroactive Materials (WEEM 2009), invited lecture, *Andrzej Lewenstam*

***August***

Beijing, China, 60th Annual Meeting of the International Society of Electrochemistry, 4, keynote lecture, *Ari Ivaska*

Kokkola, Finland, New Products from Forest Biomass Seminar, invited lecturer, *Bjarne Holmbom*

Montréal, Quebec, Canada, 8th World Congress on Chemical Engineering, 11, 11, session chairmen, *J-P. Mikkola, Tapio Salmi, Johan Wärnå*

Salamanca, Spain, EuropaCat IX conference, 15, 6, keynote lecture, *Dmitry Murzin*

***September***

Brussels, Belgium, EU-BioMedNano Final Meeting, 1

Davos, Switzerland/Nagoya, Japan, R'09 Twin World Congress and World Resources Forum, 1

Frankfurt am Main, Germany, European Federation of Corrosion Workshop: Solutions for High Temperature Corrosion Protection in Energy Conversion Systems, 2

Hamburg, Germany, Japanese-European Workshop on Cellulose and Functional Polysaccharides, 1

Helsinki, Finland, 2nd Nordic Wood Biorefinery Conference (NWBC 2009), 10, invited lecture, *Bjarne Holmbom*

Iaşi, Romania, 12th International Magnesium Symposium, keynote lecture, *Andrzej Lewenstam*

Ischia, Italy, 3rd International Conference on Structured Catalysts and Reactors, 2

Kotka, Finland, Danisco Sweeteners, Sugar hydrogenation kinetics, invited lecture, *Tapio Salmi*

Pollensa, Mallorca, Spain, Flow Analysis Conference, 2

Rio de Janeiro, Brazil, 11th International Conference on Advanced Materials (ICAM 2009), 1

Stockholm, Sweden, XIV International Symposium on Relations between Homogeneous and Heterogeneous Catalysis (ISHHC XIV), 4

Turku, Finland, BiofuelsGS-2 course on Analytical Techniques in Combustion, part 4, 4

Turku, Finland, European Polysaccharide Network of Excellence (EPNOE) Conference “Polysaccharides as a Source of Advances Materials” Conference, plenary lecturers, *Bjarne Holmbom*, *Stefan Willför*, 20

Varenna, Italy, Italic 5 - Science & Technology of Biomasses: Advances and Challenges, 1, 2

Örnsköldsvik, Sweden, Processum, invited lecturer, J*.-P. Mikkola*

***October***

Cape Town, South Africa, International Conference on Coal Science & Technology (ICCS&T), 1

Czestochowa, Poland, 59th International Energy Agency-Fluidized Bed Conversion Implementing Agreement (59th IEA-FBC), 2, lecturer, *Mikko Hupa*

Delft, the Netherlands, 11th International Symposium on Catalyst Deactivation, session chairman *Dmitry Murzin*, 2

Eindhoven, the Netherlands, Some experiences on microreactor technology, Eindhoven University of Technology, guest lecture, *Tapio Salmi*

Espoo, Finland, Microreactor technology – an overview, Finnish Chemical Engineering Society, invited lecture, *Tapio Salmi*

Fray Bentos, Uruguay, Botnia pulp mill visit and combustion course, lecturer, *Mikko Hupa*

Helsinki, Finland, Academy of Finland Science Gala, 5

Jyväskylä, Finland, Nanoscience Days 2009, 1

Kalmar, Sweden, 8th ScanBalt Forum and Biomaterials Days, 2

Naantali, Finland, Annual Meeting of Teachers in Mathematics and Sciences in Finland (MAOL), What are chemists doing – and what should they do, invited lecturer, *Bjarne Holmbom*

Santiago de Chile, Chile, Chilean Chemical Engineering Congress, invited lecture *Sari Hyvärinen*

Sao Paulo, Brazil, ABTCP-PI 2009 Pulp and Paper International Congress and Exhibition, invited plenary lecturer, *Mikko Hupa*

Tampere, Finland, Wood-based Materials Seminar, invited lecturer, *Bjarne Holmbom*

Turku, Finland, CO2-SUSE-seminar, chairman *J-P. Mikkola*

Turku, Finland, The chemist’s reply to the challenges of today, Frukostklubben, invited lecture, *Tapio Salmi*

Turku, Finland, 50th Anniversary Seminar of Food Scientists in Turku, Edible products also from trees, invited lecturer, *Bjarne Holmbom*

Umeå, Sweden, Umeå Plant Science Center, invited lecturer, *J-P. Mikkola*

Uppsala, Sweden, Forest Values Conference, The relevance of science for innovations, Invited lecturer, *Bjarne Holmbom*

Vienna, Austria, 216th Fall Meeting of the Electrochemical Society, 6

Viña del Mar (Valparaíso), Chile, XVII Congreso de Ingeniería Química, 2

***November***

Brussels, Belgium, EU Bioenergy Network of Excellence Final Seminar, 1

Espoo, Finland, Graduate School in Chemical Engineering (GSCE) Annual Seminar, 12

Helsinki, Finland, University of Helsinki, invited lecturer, *J-P. Mikkola*

Okinawa, Japan, Okinawa Institute for Science and Technology, invited lecture, *Andrzej Lewenstam*

Paris, France, EDF-IFRF Coal Characterization Workshop, 1

Santiago de Chile, Chile, Workshop "Biofuels and Their Future in the Energy Matrix", 1

Snekkersten, Denmark, Joint Meeting of the Scandinavian-Nordic and French Sections of the Combustion Institute, 3

Stockholm, Sweden, EU Forest Technology Platform, invited lecture, *Bjarne Holmbom*

Stockholm, Sweden, MISTRA Black Liquor Gasification Program

Turku, Finland, Konsistoriesällskapet vid ÅA, Chemical engineering towards a bright future, invited lecturer, *Bjarne Holmbom*

Turku, Finland, Samhällspolitiska föreningen i Åbo, invited lecturer, *Bjarne Holmbom*

Washington DC, USA, TAPPI Research Managers’ Annual Meeting

Örnsköldsvik, Sweden, BSR Baltic Sea Innonet Meeting, invited speaker, *J-P. Mikkola*

***December***

Dakar, Sénégal, Centre Sunuker, Possibilités de chimie verte, invited lecture, *Tapio Salmi*

Jakobstad, Finland, UPM-Kymmene - ÅA Recovery Boiler Seminar Day, invited lecturers *Mikko Hupa*, *Atte Aho*

Porto, Portugal, Green process technology, University of Porto, guest lecture, *Tapio Salmi*

Prague, Czech Republic, Modern Electroanalytical Methods 2009, keynote lecture, *Ari Ivaska*

Santiago de Chile, Chile, Workshop “Biofuels and Chemical Products from Woody Biomass", invited lecturer, *Sari Hyvärinen*

Turku, Finland, Finnish Society for Industrial Ecology Annual Conference, Finnish Platform on Life Cycle Assessment (FINLCA), invited speaker, *J-P. Mikkola*

**6.3. Visitors and Visits**

*Visitors to PCC*

Ali Ak-Kandari, Halena, Kuwait University, Kuwait (August)

Biasi, Pierdomenico, Università di Padova, Padova, Italy (March-May, August-November)

Campo, Betiana, PLAPIQUI, Bahia Blanca, Argentina (January-December)

Cortinez Villalobos, Victoria Andrea, University of Chile, Santiago, Chile (March-May)

Driver, Gordon, Queen’s University Belfast, Northern Ireland, UK (January-December)

Han, Dongxue, State Key Laboratory of Electroanalytical Chemistry, Changchun, China (April-December)

Hilpmann, Gerd, Technische Universität Dresden, Dresden, Germany (October-December)

Jakobitz, Christopher, Technische Universität Dresden, Dresden, Germany (January-February)

Kannisto, Hannes, Chalmers University of Technology, Gothenburg, Sweden (September-December)

Kasparova, Marketa, Charles University, Hradec Králové, Czech Republic (April-June)

Khakalo, Alexey, St. Petersburg State Forest Technical Academy, St. Petersburg, Russia (September-November)

Kisiel, Anna, University of Warsaw, Warsaw, Poland (January-June, September-December)

Korotkova, Ekaterina, Tver State Technical University, Tver, Russia (October-December)

Kupis, Justyna, AGH University of Science and Technology, Cracow, Poland (April-June)

Li, Niu, State Key Laboratory of Electroanalytical Chemistry, Changchun, China (May)

Marton, Aurel, University of Veszprem, Veszprem, Hungary (November)

Mikhelson, Konstantin, St. Petersburg University, St. Petersburg Russia (January-April)

Monedero, Esperanza, UCLM, Instituto de Investigación en Energías Renovables, Spain (January-April)

Patil, Narendra, Eindhoven University of Technology, Eindhoven, the Netherlands (May)

Peshkova, Maria, St. Petersburg University, St. Petersburg, Russia (January-February, April)

Pezoa Conte, Ricardo, University of Chile, Santiago, Chile (March-May)

Plaza, Piotr, Cardiff University, Cardiff, UK (November-December)

Prabhu, Alok, Polytechnic Institute of New York, New York, USA (November-December)

Sárkadi-Pribóczki, Eva, Hungarian Academy of Sciences, Budapest, Hungary (December)

Spetz, Peter, Finnish Forest Research Institute *Metla* (August, October)

Szűcs, Julia, Budapest University of Technology and Economics, Budapest, Hungary (August-October)

Teter, Agnieszka, University of Warsaw, Warsaw, Poland (January-May)

Varga, Agnes, University of Pécs, Pécs, Hungary (April-June)

Zieba, Mariusz, University of Stuttgart, Stuttgart, Germany (April-May)

*Visits by PCC members*

Eta, Valérie, CNRS, Université de Bourgogne, Dijon, France (July-August)

Ivaska Ari, Poland, University of Warsaw, Department of Chemistry (March)

Ivaska, Ari, France, University of Bordeaux, Faculty of Science and Technology (October)

Mattinen, Ulriika, Dublin City University, Ireland (November)

Meana Esteban, Beatriz, University of Milan CNR-ISMAC, Milan, Italy (February)

Meana Esteban, Beatriz, Johannes Kepler University of Linz, Austria (January-November)

Murzin, Dmitry, University of Otago, Dunedin, New Zealand, MacDiarmid Institute, Christchurch, New Zealand, University of Canterbury, Christchurch, New Zealand (October)

Wang, Xiaoju, Sapienza University of Rome, Italy (March-May)

**6.4. External PhD Examinations and Reviews**

Bio4Energy research programme (Swedish Energy Agency), member of steering group, *J-P. Mikkola*

Biorefinery of the Future, Member of the scientific board, *J-P. Mikkola*

COST action 543 Bioethanol for Fuel Cells, Member *J-P. Mikkola*

COST action CM0903 Utilisation of Biomass for Sustainable Fuels & Chemicals (UBIOCHEM), Member of Management Committee, *J-P. Mikkola*

Editorial Board Member for *Holzforschung*, *Bjarne Holmbom*

Editorial Board Member for *Wood Science and Technology*, *Bjarne Holmbom*

Editorial Board Member for *Cellulose Chemistry and Technology*, *Bjarne Holmbom*

Editorial Board Member for *O Papel*, *Bjarne Holmbom*

Editorial Board Member for *Analytical Letters*, *Ari Ivaska*

Editorial Board Member for *Bulletin on Chemical Reaction Engineering Catalysis*, *Dmitry Murzin*

Editorial Board Member for *Electroanalysis*, *Andrzej Lewenstam*

Editorial Board Member for *Foundations of Science*, *Andrzej Lewenstam*

Editorial Board Member for *Journal of Electroanalytical Chemistry, Ari Ivaska*

Editorial Board Member for *Journal of Elementology*, *Andrzej Lewenstam*

Editorial Board Member for *Magnesium Research*, *Andrzej Lewenstam*

Editorial Board Member for *Open Analytical Chemistry Journal*, *Andrzej Lewenstam*

Editorial Board Member for *Open Catalysis Journal*, *Dmitry Murzin*

Editorial Board Member for *Philosophy of Science*, *Andrzej Lewenstam*

Editorial Board Member for *Progress in Industrial Ecology, An International Journal*, *J-P. Mikkola*

European Federation of Catalysis Societies, Vice President, *Dmitry Murzin*

Evaluation of Docentship competence, (*Mehrdad Arshadi*), SLU, Umeå, Sweden, *Bjarne Holmbom*

Evaluation of Docentship competence, (*Arto Laari*), Lappeenranta University of Technology, *Tapio Salmi*

Evaluation of Docentship competence (*Sustainable Chemical Technology*), University of Oulu, Oulu, Finland, *J-P. Mikkola*

Evaluation of Professorship competence (*Marcin Palys*), University of Warsaw, Warsaw, Poland, *Andrzej Lewenstam*

Evaluation of research projects, Fundacao para a Ciencia e a Tecnologia, Lisbon, Portugal, *Tapio Salmi*

Evaluation of the Swedish Energy Agency Research Programme “Consortium of material technology for thermal energy processes 2006-2009”, *Mikko Hupa*

Evaluator of Fondecyt, Santiago de Chile, Chile, *J-P. Mikkola*

Evaluator of the candidates and referee for the research professorship, Modelling of complex chemical systems, VTT, Espoo, *Tapio Salmi*

Expert for project evaluation at NWO, the Netherlands, *Tapio Salmi*

Expert for the Czech Research Council, *Dmitry Murzin*

International Society for the Development of Research on Magnesium (SDRM), Paris, France, member of the Society council, *Andrzej Lewenstam*

*Mosca, Alessandra*, Luleå Technical University, Member of thesis review committee, *J-P. Mikkola*

*Muraza, Oki*, Eindhoven University of Technology, faculty opponent, *Dmitry Murzin*

*Pereira, Carla*, University of Porto, Portugal, faculty opponent, *Tapio Salmi*

*Rasi, Saija*, University of Jyväskylä, evaluator of PhD thesis, *J-P. Mikkola*

Referee for the professorship at Helsinki University of Technology, *Dmitry Murzin*

Regional representative for Finland in the International Society of Electrochemistry (ISE), 2004-2009, *Johan Bobacka*

*Sundman, Ola*, University of Umeå, Member of thesis review committee, *J-P. Mikkola*

***Invited lecturers***

*Davis, Robert J.*, University of Virginia, Charlottesville, VA, USA, March

*Estel, Lionel*, INSA Rouen, France, October

*Lanza, Roberto*, Royal Institute of Technology, Stockholm, Sweden, November

*Lindner, Ernő*, The University of Memphis, Memphis, TN, USA, November

*Trojanowicz, Marek*, Department of Chemistry, University of Warsaw, Warsaw, Poland, June

**6.5 Publicity**

***Television and Radio***

Interview on national TV news, February, *Tapio Salmi*

***Newspapers and General Journals***

”Efficient Production of Fuels from Biomass” -projektille rahoitusta, *Turun Sanomat*, September, 2009

Biobränsleprojekt vid ÅA fick finansiering, *Åbo Underrättelser*, September, 2009

En kommunikation som behövs, *Meddelande för Åbo Akademi*, February 20, 2009, interview with Johan Werkelin

Hälsopreparat av granens kvistar, *Skogsbruket* nr 4 2009, interview with Bjarne Holmbom

I framtiden äter vi kanske ved, interview at the EPNOE Polysaccharide Conference, *Åbo Underrättelser*, September 2009

Kemikalier från naturen, Tapio Salmi arbetar som akademiprofessor i fem år, *Meddelanden från Åbo Akademi*, January 23, 2009

Kemiska föreningar för miljövänliga produkter, Sebastién Leveneur disputerade, *Meddelanden från Åbo Akademi*, October 30, 2009

Med exakt koll på elementen, *Meddelanden från Åbo Akademi,* October 30, 2009, interview with Kjell-Erik Saarela

Metsien visionäärit, *Satakunnan Kansa*, June 14, 2009, interview with Bjarne Holmbom and others

Metsä on mahdollisuuksia täynnä, *Metsä.fi* nr 3 May 2009

Mycket mera värde ur skogen, *Meddelanden från Åbo Akademi*, May 11, 2009

Ny internationell utbildning i kemiteknik, *Meddelanden från Åbo Akademi,* December 11, 2009

Vesien kemian tekniikkaa, *Kemia-Kemi* 36 (2009) 1, interview with Tapio Salmi