

Index

Plenary

	Sutherland, Gordon; European Commission Converting policy to action in the building sector	19
	Görg, Manfred Global Thinking, Taking Real Actions – Realisation of a Sustainable Energy Strategy exemplified by Hannover	23
	Feist, Wolfgang Solution Contribution on Efficiency	37
Working	Group 1: Modernisation using Passive House components	
	Oehler, Stefan Münsterland farm renovated	45
	Engelmann, Peter und Kramp, Miriam Energy and economy in renovation – the student hall of residence "Neue Burse", Wuppertal	51
	Krause, Harald Energy and economy in renovation – the student hall of residence "Neue Burse", Wuppertal	57
Working	Group 2: New ideas on Passive House ventilation	
	Bühring, Andreas The Present State of Development of Ventilation Compact Units	63
	Strauß, Rolf-Peter Innovative ventilation units with an "AirSwitcher" –first experience and use in practice	69
	Kriesi, Ruedi Enthalpy plate heat exchanger, a further step towards increased comfort	75
	Russ, Christel Central or decentralised supply in multi-family Passive Houses – results of energetic assessments	81
	Schmeisser, Thomas New trends in building ventilation	83



Working Group 3: Implementation in the Hanover region

	Bär, Stefan New building of two day nurseries in Hannover in the Passive House standard	89
	Grobe, Carsten Renovation to the passive house standard of a school building in Hanover with ca. 20,000 m² energy reference area	95
	Kis, Gerd und Grobe, Carsten Construction of a new three-field sports hall to the Passive House standard	101
	Birth, Friedhelm und Christ, Detlef Modernisation Schneiderberg 17 Hannover	107
Working	Group 4: Promotion of Passive Houses	
	Pindar, Andrew Marketable passive homes for the Mediterranean	113
	Kondratenko, Irena Potential for Energy and CO ₂ Emission Savings through the application of the Passive House Standard in Ireland	119
	Mlecnik, Erwin Promotion of Passive Houses: from estimating the energy saving potential to the implementation of financial stimuli	125
	Franke, Erik Implementation of PH technology in the Netherlands: Experiences from the Past and New Challenges.	131
	Kaufmann, Berthold High Thermal Performance Building Components – Investment Costs Versus Running (Energy) Costs	137



Working	Group 5: Architecture: theory and practice	
	Vallentin, Rainer From Solar Construction to a Solar Imprinted Cultural Landscape	143
	Grießbach, Herbert Renovation of existing buildings to the Passive House standard - Lorettostraße Freiburg	149
	Rongen, Ludwig Innovative architecture and the Passive House	155
	Neudeck-Mützel, Heinz The Open House Concept – Flexible Planning in the Passive Multi-Family House	161
	Heiduk, Ernst The Passive House Standard in Architectural Training – Attempts and Experiences using the Example of "Architectural Classics" of the Modern Age	167
Working	Group 6: Passive House schools	
	Kah, Oliver Passive House standard in school buildings: Marginal conditions and planning aspects	173
	Haase, Werner General renovation of an existing school with Passive House components with the aim of creating a school heated to a large extent with solar energy in Baiersdorf/Central Franconia	181
	Heinrich, Stephan Construction of the new Gebhard Müller School in the district vocational school centre in Biberach – monitoring and operational results	187
	Weiß, Volker Operational experience in the Passive House school in Waldshut	193



Working	Group 7: Regional networks for modernisation	
	Stolte, Christian Passive House Components used in the Refurbishment of Existing Buildings – The model project "Low Energy House Standard in Existing Buildings" of the dena	199
Working	Group 8: Passive Houses in Cold and Mediterranean Climates	
	Janson, Ulla New Passive House Projects in Sweden	205
	Porteous, Colin Problems Of The Scottish / UK Building Industry Vs. Energy-Efficient New Build Passive Housing	211
	Schnieders, Jürgen Heat Load Calculations and Passive House Requirements in Northwest European Climates	217
	Dokka, Tor Helge Passive Houses in cold Norwegian climate	223
	Jürgen Schnieders Passive Dwellings in Marseille? A Concept Study	229
Plenary		
	Kaan, Henk Passive Houses Worlswide: International Developments	235
	Pfluger, Rainer Comfort ventilation in the Passive House:current status of the technology	243
	Schulze Darup, Burkhard Passive House components - strategies for their widespread implementation in building modernisation	249
Working	Group 9: Projekt examples	
	Kirtschig, Thomas und Bretzke, Axel The Passive House Elementary School in the Preungesheim District of Frankfurt	257
	Raumgartner Andreas	265

Zero energy annual balance



Working Group 10:	Experience gained with Passive House components in
	modernisation projects

	von Oesen, Matthias Factor 10 "modernisation projects in Hanover with different building systems concepts	271
	Zaman, André "Passive House in the stocks, Hoheloogstraße 1-3, Ludwigshafen am Rhein – Initial results"	277
	Endhardt, Martin A Passive House on Historical Foundations	283
Working	Group 11: News from research and development/ building	
	Miloni, Reto P. Optimisation of daylight and sun protection in Passive Houses	289
	May, Johannes "Passive House in six weeks"	295
	Peper, Søren Staircase shaft in the multi-storey Passive House	301
Working	Group 12: How to Design a Passive House in a Specific Climate	
	Faigle, Barbara Can you make a Passive House out of it?	307
	Ostermeyer, York Passive Housing in Japan	313
	Stecher, David Passive House Cooling in North America	319
	Gu, Zhenhong Comparison of Two Methods of Energy Efficient Houses: Implemental Discussion in China	325
	Albatici, Rossano Human Comfort Conditions inside Wooden Passive and Bioclimatic Houses	331



401

407

Working	Group 13: News from research and development/ materials technology	
	Pfluger, Rainer Solutions for damp protection in internal insulation	337
	Külich, Alexander und Buchholz, Marco Thermal Bridge Estimation in the Energy Refurbishment of Existing Buildings with Passive House Components	343
	Großklos, Marc Thermal bridges in prefabricated insulation elements with vacuum insulation used in the renovation of existing buildings	349
	Stölzel, Christof Safe VIP planning and construction process with Qasa	355
Working	Group 14: Implementation in the regions and in the local municipalities	
	Berndgen-Kaiser, Andrea und Frey, Tobias Evaluation of 150 Passive Houses in NRW	361
	Walberg, Kerstin Hamburg and the Passive House	367
Working	Group 15: Architecture and the Passive House	
	Wamsler, Martin The Town that Saw RED!	373
	Reiter, Olaf Playing in a Passive House	379
Working	Group 16: Innovative Constructions and Projekts	
	Skjernø, Tonny The Passive House Window Opens to the Outside	385
	Tommerup, Henrik Innovative Danish Building Envelope Components for Passive Houses	389
	Tywoniak, Jan Optimized design concept for 13 Passive Houses in Koberovy, Czech	395

Republic

Lagae, Anneleen

Bonomi, Marco

Brescia, Italy

Passive Housing in the Dutch Social Housing Tradition

Plan B.I.R.D.- housing and multifunctional centre for elderly people in





Plenary

Feist, Wolfgang und Krapmeier, Helmut Creating Perspectives through Energy Efficiency

413