

## Index

### Plenary

<b>Sutherland, Gordon;</b> European Commission Converting policy to action in the building sector	19
<b>Görg, Manfred</b> Global Thinking, Taking Real Actions – Realisation of a Sustainable Energy Strategy exemplified by Hannover	23
<b>Feist, Wolfgang</b> Solution Contribution on Efficiency	37

### Working Group 1: Modernisation using Passive House components

<b>Oehler, Stefan</b> Münsterland farm renovated	45
<b>Engelmann, Peter und Kramp, Miriam</b> Energy and economy in renovation – the student hall of residence “Neue Burse”, Wuppertal	51
<b>Krause, Harald</b> Energy and economy in renovation – the student hall of residence “Neue Burse”, Wuppertal	57

### Working Group 2: New ideas on Passive House ventilation

<b>Bühning, Andreas</b> The Present State of Development of Ventilation Compact Units	63
<b>Strauß, Rolf-Peter</b> Innovative ventilation units with an "AirSwitcher" –first experience and use in practice	69
<b>Kriesi, Ruedi</b> Enthalpy plate heat exchanger, a further step towards increased comfort	75
<b>Russ, Christel</b> Central or decentralised supply in multi-family Passive Houses – results of energetic assessments	81
<b>Schmeisser, Thomas</b> New trends in building ventilation	83

## Working Group 3: Implementation in the Hanover region

<b>Bär, Stefan</b>	89
New building of two day nurseries in Hannover in the Passive House standard	
<b>Grobe, Carsten</b>	95
Renovation to the passive house standard of a school building in Hanover with ca. 20,000 m <sup>2</sup> energy reference area	
<b>Kis, Gerd und Grobe, Carsten</b>	101
Construction of a new three-field sports hall to the Passive House standard	
<b>Birth, Friedhelm und Christ, Detlef</b>	107
Modernisation Schneiderberg 17 Hannover	

## Working Group 4: Promotion of Passive Houses

<b>Pindar, Andrew</b>	113
Marketable passive homes for the Mediterranean	
<b>Kondratenko, Irena</b>	119
Potential for Energy and CO <sub>2</sub> Emission Savings through the application of the Passive House Standard in Ireland	
<b>Mlecnik, Erwin</b>	125
Promotion of Passive Houses: from estimating the energy saving potential to the implementation of financial stimuli	
<b>Franke, Erik</b>	131
Implementation of PH technology in the Netherlands: Experiences from the Past and New Challenges.	
<b>Kaufmann, Berthold</b>	137
High Thermal Performance Building Components – Investment Costs Versus Running (Energy) Costs	

---

Working Group 5: Architecture: theory and practice

<b>Vallentin, Rainer</b>	143
From Solar Construction to a Solar Imprinted Cultural Landscape	
<b>Grießbach, Herbert</b>	149
Renovation of existing buildings to the Passive House standard - Lorettostraße Freiburg	
<b>Rongen, Ludwig</b>	155
Innovative architecture and the Passive House	
<b>Neudeck-Mützel, Heinz</b>	161
The Open House Concept – Flexible Planning in the Passive Multi-Family House	
<b>Heiduk, Ernst</b>	167
The Passive House Standard in Architectural Training – Attempts and Experiences using the Example of “Architectural Classics” of the Modern Age	

Working Group 6: Passive House schools

<b>Kah, Oliver</b>	173
Passive House standard in school buildings: Marginal conditions and planning aspects	
<b>Haase, Werner</b>	181
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	
<b>Heinrich, Stephan</b>	187
Construction of the new Gebhard Müller School in the district vocational school centre in Biberach – monitoring and operational results	
<b>Weiß, Volker</b>	193
Operational experience in the Passive House school in Waldshut	

---

 Working Group 7: Regional networks for modernisation

- Stolte, Christian** 199  
 Passive House Components used in the Refurbishment of Existing Buildings  
 – The model project “Low Energy House Standard in Existing Buildings“ of  
 the dena

## Working Group 8: Passive Houses in Cold and Mediterranean Climates

- Janson, Ulla** 205  
 New Passive House Projects in Sweden
- Porteous, Colin** 211  
 Problems Of The Scottish / UK Building Industry Vs. Energy-Efficient New  
 Build Passive Housing
- Schnieders, Jürgen** 217  
 Heat Load Calculations and Passive House Requirements in Northwest  
 European Climates
- Dokka, Tor Helge** 223  
 Passive Houses in cold Norwegian climate
- Jürgen Schnieders** 229  
 Passive Dwellings in Marseille? A Concept Study

## Plenary

- Kaan, Henk** 235  
 Passive Houses Worldwide: International Developments
- Pfluger, Rainer** 243  
 Comfort ventilation in the Passive House: current status of the technology
- Schulze Darup, Burkhard** 249  
 Passive House components - strategies for their widespread implementation  
 in building modernisation

## Working Group 9: Projekt examples

- Kirtschig, Thomas und Bretzke, Axel** 257  
 The Passive House Elementary School in the Preungesheim District of  
 Frankfurt
- Baumgartner, Andreas** 265  
 Zero energy annual balance

---

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

<b>von Oesen, Matthias</b>	271
Factor 10 "modernisation projects in Hanover with different building systems concepts	
<b>Zaman, André</b>	277
"Passive House in the stocks, Hoheloogstraße 1-3, Ludwigshafen am Rhein – Initial results"	
<b>Endhardt, Martin</b>	283
A Passive House on Historical Foundations	

Working Group 11: News from research and development/ building

<b>Miloni, Reto P.</b>	289
Optimisation of daylight and sun protection in Passive Houses	
<b>May, Johannes</b>	295
"Passive House in six weeks"	
<b>Peper, Søren</b>	301
Staircase shaft in the multi-storey Passive House	

Working Group 12: How to Design a Passive House in a Specific Climate

<b>Faigle, Barbara</b>	307
Can you make a Passive House out of it?	
<b>Ostermeyer, York</b>	313
Passive Housing in Japan	
<b>Stecher, David</b>	319
Passive House Cooling in North America	
<b>Gu, Zhenhong</b>	325
Comparison of Two Methods of Energy Efficient Houses: Implemental Discussion in China	
<b>Albatici, Rossano</b>	331
Human Comfort Conditions inside Wooden Passive and Bioclimatic Houses	

## Working Group 13: News from research and development/ materials technology

<b>Pfluger, Rainer</b>	337
Solutions for damp protection in internal insulation	
<b>Külich, Alexander und Buchholz, Marco</b>	343
Thermal Bridge Estimation in the Energy Refurbishment of Existing Buildings with Passive House Components	
<b>Großklos, Marc</b>	349
Thermal bridges in prefabricated insulation elements with vacuum insulation used in the renovation of existing buildings	
<b>Stölzel, Christof</b>	355
Safe VIP planning and construction process with Qasa	

## Working Group 14: Implementation in the regions and in the local municipalities

<b>Berndgen-Kaiser, Andrea und Frey, Tobias</b>	361
Evaluation of 150 Passive Houses in NRW	
<b>Walberg, Kerstin</b>	367
Hamburg and the Passive House	

## Working Group 15: Architecture and the Passive House

<b>Wamsler, Martin</b>	373
The Town that Saw RED !	
<b>Reiter, Olaf</b>	379
Playing in a Passive House	

## Working Group 16: Innovative Constructions and Projekts

<b>Skjernø, Tonny</b>	385
The Passive House Window Opens to the Outside	
<b>Tommerup, Henrik</b>	389
Innovative Danish Building Envelope Components for Passive Houses	
<b>Tywoniak, Jan</b>	395
Optimized design concept for 13 Passive Houses in Koberovy, Czech Republic	
<b>Lagae, Anneleen</b>	401
Passive Housing in the Dutch Social Housing Tradition	
<b>Bonomi, Marco</b>	407
Plan B.I.R.D.- housing and multifunctional centre for elderly people in Brescia, Italy	



Plenary

<b>Feist, Wolfgang und Krapmeier, Helmut</b> Creating Perspectives through Energy Efficiency	413
---	-----