



(ONE-PAGE SUMMARY)

Academic Degrees

2002: Prof., Eindhoven University of Technology, Building Physics and Services
2002: Prof., Czech Technical University in Prague, Environmental Engineering
1999: Doc., Czech Technical University in Prague, Mechanical Engineering
1991: Dr. (equiv. Ph.D.), Technische Universiteit Eindhoven, Building Science
1981: Ir. (equiv. M.Sc.), Technische Hogeschool Eindhoven, Building Science

Current Positions

Full professor, Building Performance, Eindhoven University of Technology
Full professor, Environmental Engineering, Czech Technical University in Prague
Scientific Director Post MSc Smart Buildings & Cities, Eindhoven University of Technology
Theme Leader Energy in the Built Environment, Eindhoven University of Technology

Current Professional Services

Member and past-president International Building Performance Simulation Association – Netherlands Flanders (IBPSA-NVL)
Founding co-editor of “Journal of Building Performance Simulation”
Member of several ASHRAE technical committees
Board member of International Building Performance Simulation Association (IBPSA)
Editorial board member of “International Journal of Low Carbon Technologies”
Editorial board member of journal “Building and Environment”
Editorial board member of journal “Energy and Buildings”

Awards

Fellow International Building Performance Simulation Association -IBPSA
Fellow Federation of European HVAC Associations - REHVA
Fellow American Society of Heating, Refrigerating and Air-Conditioning Engineers - ASHRAE
Distinguished Service Award, ASHRAE
Professional Award for Achievements in Science, REHVA
B.J. Max Award, Dutch Technical Association for Installations in Buildings – TVVL
Czech Technical University in Prague award for innovation in research and teaching

Research Sponsorships: k€ 8451

Publications

| | | | |
|-----------------------------------|-----|---------------|---|
| Scientific journal papers: | 112 | ORCID: | 0000-0002-7528-4234 |
| Books and chapters: | 12 | ResearcherID: | J-6100-2013 |
| Papers in conference proceedings: | 345 | Scopus ID: | 7006934537 |
| Professional journal articles: | 134 | h-index: | 24 (Web of Science), 29 (Scopus), 41 (Google Scholar) |

Major subjects taught

Modeling and simulation for design and operation of high performance buildings

Supervisees

| Summary | Total | Completed | In progress |
|--------------------------|--------------|------------------|--------------------|
| Post-Doctoral Associates | 11 | 9 | 2 |
| Ph.D. Students | 42 | 29 | 13 |
| PDEng trainees | 6 | 2 | 4 |
| M.Sc. Students | 143 | 121 | 22 |

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Curriculum vitae – Jan L M Hensen

Contact information

Eindhoven University of Technology
Building Physics and Services
P.O. Box 513 – Vertigo 6.18
5600 MB EINDHOVEN, Netherlands

Phone: +31 (0)40 247 2988
Fax: +31(0)40 243 8595
Email: j.hensen@tue.nl
URL: <http://www.janhensen.nl>

Personal details

Born 9 April 1953 in Tilburg (NL), male, married, two children

Academic degrees

2002: Prof., Eindhoven University of Technology, Building Physics and Services
2002: Prof., Czech Technical University in Prague, Mechanical Engineering
1999: Doc., Czech Technical University in Prague, Mechanical Engineering
1991: Dr. (equiv. Ph.D.), Technische Universiteit Eindhoven, Building Science
1981: Ir. (equiv. M.Sc.), Technische Hogeschool Eindhoven, Building Science

Education

1991: Dr. (equiv. Ph.D.), Technische Universiteit Eindhoven, Building Science
1981: Ir. (equiv. M.Sc.), Technische Hogeschool Eindhoven, Building Science

Major research expertise and interest

- Computer modeling and simulation of building physics and systems
- Building performance analysis for design and operation

Professional experience

2014 – date: scientific director Post MSc Smart Buildings & Cities, Eindhoven University of Technology

2011 – date: theme leader Energy in the Built Environment, Eindhoven Energy Institute, Technische Universiteit Eindhoven

2002 – date: full professor, Building Performance, Technische Universiteit Eindhoven

2002 – date: full professor, Mechanical Engineering, Czech Technical University in Prague

2005 – 2013: head of unit Building Physics & Services, Built Environment Department, Technische Universiteit Eindhoven

2001 – 2006: director of research, Centre for Building & Systems TNO-TU Eindhoven

2000 – 2002: associate professor, Building Science, Technische Universiteit Eindhoven

2000 – 2002: associate professor, Mechanical Engineering, Czech Technical University in Prague

1997 – 1999: senior lecturer, Mechanical Engineering, University of Strathclyde, Glasgow

1993 – 1997: lecturer, Mechanical Engineering, University of Strathclyde, Glasgow

1991 – 1993: assistant professor, Building Science, Technische Universiteit Eindhoven

1986 – 1991: research fellow, Building Science, Technische Universiteit Eindhoven

1981 – 1986: research engineer, TNO Institute of Applied Physics, Delft

Professional memberships (selection)

2009 – date: International Journal of Low Carbon Technologies, editorial board member

2008 – date: Building and Environment; editorial board member

2007 – date: Journal for Building Performance Simulation; founding co-editor

2005 – date: Energy and Buildings; editorial board member

- 2001 – date: IBPSA-NVL, International Building Performance Simulation Association – Netherlands + Flanders chapter; 2001 – 2006: founding president; 2006 – 2011: board member; 2012 – date: president
- 2000 – 2009: Netherlands Association for Computerization in Building and Installation Technology (VABI); 2000 – 2006: board member; 2006 – 2009: president
- 2000 – 2011: TVVL Magazine, Netherlands Technical Association for Installations in Buildings; 2000 – 2010: editorial board member; 2008 – 2011: technical council member
- 1998 – date: American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE); member of several technical committees
- 1997 – date: International Building Performance Simulation Association (IBPSA); 1997 – date: board member; 1999 – 2006: vice-president; 2006 – 2010: president; 2010 – date: board member

International reviews (selection)

Peer reviewer of:

- Applied Energy
- Applied Thermal Engineering
- ASHRAE International Journal of HVAC&R Research
- ASHRAE Transactions
- Automation in Construction
- Building and Environment
- Building Research & Information
- Building Services Engineering Research & Technology
- Energy and Buildings, Engineering Sustainability
- International Journal of Low-carbon Technologies
- National Agency for the Evaluation of Universities and Research Institutes
- National Priorities Research Program (NPRP)
- Simulation Modelling Practice and Theory (SIMPAT)

External Examiner of PhD theses:

- 2017: Boonyarangkavorn, N. , Development of an Optimal Control Strategy for Hybrid Ventilation of Office Buildings, The University of Melbourne
- 2017: Habibi Khalaj, A. , Multi-level, multi-objective thermal management and efficiency enhancement for sustainable data center, The University of Melbourne
- 2017: Hirvonen, J. , Towards zero energy communities: increasing local and renewable energy utilization in buildings through shared energy generation and storage, Aalto University, Finland
- 2017: Jahangiri, P., Applications of paraffin-water dispersions in energy distribution systems, RWTH Aachen University
- 2017: Khandelwal, H. , Infrared Reflecting Smart Windows, Eindhoven University of Technology
- 2017: Lindauer, M. , Dynamische Sensitivitätsanalysemethoden energetischer Wohngebäudequartierssimulationen, Technische Universität München
- 2017: Mofidi, F. , Simulating the Integrated Optimization of Energy Costs and Occupants' Productivity in Offices, Concordia University, Montreal
- 2017: Østergård, T., Proactive building simulations for early design support, Aalborg University, Denmark
- 2017: Ritzen, M., Environmental assessment of Building Integrated Photovoltaics – numerical and experimental carrying capacity based approach, Eindhoven University of Technology

- 2017: Wölki, D. , MORPHEUS: Modelica-based implementation of a numerical human model involving individual human aspects, RWTH Aachen University
- 2016: Rastogi, P. , On the sensitivity of buildings to climate, Ecole Polytechnique Federale de Lausanne
- 2016: Majcen, D. , Predicting energy consumption and savings in the housing stock, Delft University of Technology
- 2016: Behrendt, B. , Possibilities and Limitations of Thermally Activated Building System, Technical University of Denmark
- 2015: Baetens, R., ON EXTERNALITIES OF HEAT PUMP-BASED LOW-ENERGY DWELLINGS at the low-voltage distribution grid, KU Leuven
- 2015: Dinapradipta, A., Office Building Facades for Functionality and Adaptability in Humid Tropical Cities: Multi-Case Studies of Office Buildings in Jakarta – Indonesia, TU Eindhoven
- 2015: Peren Montero, J.I., Geometry and ventilation: Evaluation of the leeward sawtooth roof potential in the natural ventilation of buildings, TU Eindhoven
- 2015: Veldhuis, H., Modeling and Simulation of Photovoltaic Systems in Indonesia – A Technical Evaluation at Multiple Levels, U Twente
- 2014: Asare-Bediako, B., SMART Energy Homes and the Smart Grid, TU Eindhoven
- 2014: Pavlov, G.K., BUILDING THERMAL ENERGY STORAGE, Technical University of Denmark
- 2014: Dréau, J. Le., Energy flow and thermal comfort in buildings – Comparison of radiant and air-based heating & cooling systems, Aalborg University Denmark
- 2014: Kwong, Q.J.. DEVELOPMENT OF ADAPTIVE THERMAL COMFORT MODEL FOR RADIANTLY COOLED TROPICAL BUILDINGS, Putra University, Malaysia
- 2014: Lampropoulos, I., Energy Management of Distributed Resources in Power Systems Operations. TU Eindhoven
- 2014: Ramponi, R., Computational modeling of urban wind flow and natural ventilation potential of buildings , TU Eindhoven
- 2013: Bronsema, B., Earth, Wind & Fire Natuurlijke Airconditioning, TU Delft
- 2013: Entrop, B., Assessing Energy Techniques and Measures in Residential Buildings: A Multidisciplinary Perspective, University of Twente
- 2013: Hajdukiewicz, M., Formal calibration methodology for CFD models of naturally ventilated indoor environments, National University of Ireland
- 2013: Parys, W., Cost Optimization of Cellular Office Buildings Based on Building Energy Simulation, KU Leuven
- 2013: Pernigotto, G., Evaluation of building envelope energy performance through extensive simulation and parametrical analysis, University of Padova
- 2012: Allegrini, J., Urban Climate and Energy Demand in Buildings, ETH Zurich
- 2012: Borg, S. P., Micro-Trigeneration in Energy-Efficient Residential Buildings in Southern Europe, University of Strathclyde
- 2012: Schellen, L., Beyond Uniform Thermal Comfort on the effects of non-uniformity and individual physiology, TU Eindhoven
- 2012: P. Stavova, P., Experimental evaluation of ventilation of residential buildings, CTU Prague
- 2011: Esfandiari, F.N., Sustainable Air Handling by Evaporation and Adsorption, TU Delft
- 2011: Petersen, S., Simulation-based support for integrated design of new low-energy office buildings, TU Denmark
- 2010: Hviid, C.A., Building integrated passive ventilation systems, TU Denmark
- 2010: Hoof, J.v., Ageing-in-place: the integrated design of housing facilities for people with dementia, TU Eindhoven
- 2010: Santin. O.G., Actual energy consumption in dwellings: the effect of energy performance regulations and occupant behaviour, TU Delft
- 2009: Orehounig, K., Thermal, acoustical, and visual performance aspects of traditional bath buildings, TU Vienna

- 2009: Peeters, L., Water-based heating and cooling in residential buildings. Towards optimal heat emission/absorption elements, KU Leuven
- 2009: Simone, A., The behaviour of radiant temperature on people's comfort and control of heating and cooling system, University of Padua
- 2009: Schiavon, S., Energy-saving with personalized ventilation and cooling fan, University of Padua
- 2009: Tabak, V., User Simulation of Space Utilisation. System for Office Building Usage Simulation, TU Eindhoven
- 2008: Yi, Y.K., Integration of Computational Fluid Dynamics (CFD) and Energy Simulation (ES) for optimal energy form generation, University of Pennsylvania
- 2007: Bron – van der Jagt, S., Sound Transmission through Pipe Systems and into Building Structures, TU Eindhoven
- 2007: Schijndel, A.W.M. van, Integrated Heat Air & Moisture Modeling and Simulation, TU Eindhoven
- 2006: Westphal, F.S., Análise de Incertezas e de Sensibilidade Aplicadas à Simulação de Desempenho Energético de Edificações Comerciais, Federal University of Santa Catarina
- 2006: Stec, W.J., Symbiosis of double skin I and indoor climate installation, TU Delft
- 2004: Ivashkov, M., ACCEL: a Tool for Supporting Concept Generation in the Early Design Phase, TU Eindhoven
- 2003: Wilde, P. de, Computational Support for the Selection of Energy Saving Building Components, TU Delft
- 2003: Park, C.S., OCCUPANT RESPONSIVE OPTIMAL CONTROL OF SMART FAÇADE SYSTEMS, Georgia Institute of Technology
- 1999: Roos, A., On the effectiveness of ventilation, TU Eindhoven
- 1999: Wheatley, A.C., Modelling and performance analysis of a sub-dew point chilled beam in mixed mode buildings, Loughborough University
- 1999: Loomans, M.G.L.C., The Measurement and Simulation of Indoor Air Flow, TU Eindhoven
- 1997: MacQueen, J., The modelling and simulation of energy management control systems, University of Strathclyde
- 1995: Chow, T.T., Atomic modelling in air-conditioning simulation, University of Strathclyde

Research proposals reviewer for:

Academy of Finland
 Agentschap voor Innovatie door Wetenschap en Technologie (IWT), Belgium
 Engineering and Physical Sciences Research Council (EPSRC), UK
 Fonds Québécois de la Recherche sur la Nature et les Technologies (FQRNT), Canada
 Fonds Wetenschappelijk Onderzoek (FWO), Belgium
 Grant Agency of the Czech Republic (GACR)
 Horizon 2020 – Energy Efficiency in Buildings (EU)
 Italian Research and University Evaluation Agency (ANVUR)
 Kuwait Foundation for the Advancement of Sciences (KFAS)
 Natural Sciences and Engineering Research Council of Canada (NSERC)
 Österreichische Forschungsförderungsgesellschaft (FFG)
 Österreichische Fonds zur Förderung der wissenschaftlichen Forschung (FWF)
 Qatar National Research Fund (QNRF)
 Research Grants Council (RGC), Hong Kong
 Stichting Innovatie Alliantie (SIA), Netherlands
 Stichting Technische Wetenschappen (STW), Netherlands
 University of Liechtenstein Research Fund
 US National Science Foundation (NSF)

Awards & visiting appointments

- 2015: Gold Medal, Dutch Society for Building Services – TVVL
- 2012: Fellow Federation of European HVAC Associations – REHVA
- 2011: Lawrence Berkeley National Laboratory, Affiliate Scientist, 6 months, Stichting Promotie Installatietechniek – PIT grant
- 2010: Danish Technical University, Velux Visiting Professor, 3 months, Villum Foundation grant
- 2009: Distinguished Service Award, American Society of Heating, Refrigerating and Air-Conditioning Engineers - ASHRAE
- 2009: Professional Award for Achievements in Science, Federation of European HVAC Associations – REHVA
- 2008: Fellow American Society of Heating, Refrigerating and Air-Conditioning Engineers - ASHRAE
- 2007: Kyoto University, visiting professor, 2 months, Building Services Commissioning Association grant
- 2006: Czech Air-conditioning and Ventilation Award, Society of Environmental Technology, Prague
- 2006: Federal University of Santa Catarina (Brazil), visiting professor in Civil Engineering, 3 months, CNPq visiting professor grant
- 2003: Georgia Institute of Technology in Atlanta, visiting senior scholar, 3 months, Fulbright grant
- 2002: B.J. Max Award, Dutch Society for Building Services – TVVL
- 2002: Czech Technical University in Prague rector's team award for innovation in research and teaching (also in 2001)
- 1999: Czech Technical University in Prague, visiting professor in Mechanical Engineering, from 1996 – 1999 approx. 20 days / year
- 1996: Korean Institute for Energy Research, visiting research fellow, 3 months, KISR grant

Sponsored research projects (selection)

- 2015 – 2019: Modeling and simulation of Smart Energy Demand Management in Buildings PIT-Vabi + SPARK, 290 k€
- 2015 – 2017: TRECO-Office: Towards Real Energy performance and Control by predicting, monitoring, comparing and controlling for Offices and Public Buildings, TKI-Energo, 100 k€
- 2015 : Performance of House of Tomorrow Today, Agentschap NL, 10 k€
- 2014 – 2018: Modeling of occupant influence for building energy performance predictions PIT-Vabi + SPARK, 290 k€
- 2014 : Hysopt support, EU Interreg Project Incubatorenennetwerk(t), 10 k€
- 2013 – 2017: Robust Net-Zero Energy Buildings, EuroTech EEBC, 135 k€
- 2013 – 2016: GeNIC Globally optimized Energy efficient data Centres, European Union FP7-ICT-2013.6.2, 411 k€
- 2012 : Evaluation of energy performance of HPL panels with improved IR reflection using simulation, Trespa, 5 k€
- 2011 – 2012: Knowledge transfer project – licht/zwaar bouwen, Bouwen met Staal, 15 k€
- 2010 – 2014: Climate Proof Cities – Impacts of climate change on the indoor environmental and energy performance of buildings, Knowledge for Climate Foundation, 225 k€
- 2010 – 2014: CAGIM: inverse modeling for design and operation of climate adaptive greenhouses, Agentschap NL EOS-LT, 320 k€
- 2010 – 2013: GeoTABS Towards optimal design and control of geothermal heat pumps combined with thermally activated building systems in offices, European Union EraSME, 20 k€
- 2010 – 2013: Modeling virtual natural lighting solutions for buildings, TU Eindhoven CvB, 160 k€

- 2009 – 2013: FACET: façade als adaptief comfortverhogend en energiebesparend toekomstconcept, SenterNovem EOS-LT, 297 k€
- 2009 – 2013: Sustainable Energy Plus industrial Hall – advanced design support and assesmen, M2i + Corus + Bekaert, 260 k€
- 2009 – 2013: Lightweight low-energy house with hybrid adaptable thermal storage, M2i + Corus, 260 k€
- 2009 – 2010: Ensure Enabling Sustainable Lighting Solutions, SenterNovem / Philips kenniswerkersregeling, 210 k€
- 2009 – 2010: Building Brains, SenterNovem / Yacht kenniswerkersregeling, 116 k€
- 2007 – 2011: Contribution towards one PhD project, Stichting Promotie Installatietechniek (PIT), 96 k€
- 2007 – 2011: Earth, wind and fire – new indoor climate concepts, SenterNovem EOS-LT, 168 k€
- 2006 – 2010: Heat, air and moisture performance engineering; a whole building approach, IWT-SBO Vlaanderen, 484 k€
- 2005 – 2009: Contribution towards two PhD research projects, Netherlands Association for Computerization in Building and Installation Technology (VABI) + Deerns Raadgevende Ingenieurs, 160 k€
- 2003 – 2008: Support for professorial chair in building performance simulation, Netherlands Association for Computerization in Building and Installation Technology (VABI), 85 k€
- 2002 – 2007: Contribution towards three PhD research projects, Netherlands Organization for Applied Scientific Research (TNO), 240 k€
- 2001 – 2003: On-line energy services for the Smart Home, European Union, 1100 k€ total project, international consortium of industrial, public and academic partners (Czech academic management)
- 2000 – 2003: Improvement of transport safety by control of fog production in a climate chamber, European Union, 2490 k€ total project, international consortium of industrial and academic partners (Scottish ex-coordinator)
- 1998 – 2001: Integrated design optimization of building energy performance and indoor environment, European Union, 220 k€ total project, international consortium of academic partners (Czech academic management)
- 1997 – 1998: Energy efficiency short course series hosted on the Web, European Union, 64 k€ total project, international consortium of academic partners (Scottish coordinator)
- 1995 – 1998: Introducing IT based environmental simulation courses in Bulgaria and Slovak Republic, European Union, 345 k€ total project, international consortium of academic partners (overall project coordinator)

Publications

Scientific journal papers

Complete listing of all publications (> 250) and reports (> 100) and full text of most publications below are available at www.bwk.tue.nl/bps/hensen List of citations is available on request.

112. Borgstein, E.H., Lamberts, R., Hensen, J.L.M. 2018. Mapping failures in energy and environmental performance of buildings. *Energy and Buildings*, Volume 158, 1 January 2018, Pages 476-485.
111. Gaetani, I., Hoes, P. & Hensen, J.L.M. 2018 Estimating the influence of occupant behavior on building heating and cooling energy in one simulation run, *Applied Energy*, vol. 223, pp. 159-171.

110. Kotireddy, R.R., Hoes, P. & Hensen, J.L.M. (2018). A methodology for performance robustness assessment of low-energy buildings using scenario analysis. *Applied Energy*, 212, 428-442.
109. Manrique Delgado, B., Kotireddy, R., Cao, S., Hasan, A., Hoes, P., Hensen, J.L.M., and K Sirén 2018. Lifecycle cost and CO2 emissions of residential heat and electricity prosumers in Finland and the Netherlands, *Energy Conversion and Management*, vol. 160, pages 495–508.
108. Xu, L., Torrens, J.I., Guo, F., Yang, X. & Hensen, J.L.M. 2018. “Application of large underground seasonal thermal energy storage in district heating system: A model-based energy performance assessment of a pilot system in Chifeng, China”, *Applied Thermal Engineering*, Vol. 137, pp. 319-328.
107. Gaetani, I., Hoes, P. & Hensen, J.L.M. 2017. On the sensitivity to different aspects of occupant behaviour for selecting the appropriate modelling complexity in building performance predictions, *Journal of Building Performance Simulation*, Vol. 10 , Iss. 5-6, pp. 601-611.
106. Hamdy, M., Carlucci, S., Hoes, P. & Hensen, J.L.M., 2017. The impact of climate change on the overheating risk in dwellings : A Dutch case study. *Building and Environment*, vol. 122 pp. 307 – 323.
105. Loonen R.C.G.M., Favoino, F., Hensen, J.L.M. & Overend, M. 2017. Review of current status, requirements and opportunities for building performance simulation of adaptive facades, *Journal of Building Performance Simulation*, Vol. 10, No. 2, pp. 205–22.
104. Menconi, M.E., Chiappini, M., Hensen, J.L. and Grohmann, D., 2017. Thermal comfort optimization of vernacular rural buildings: passive solutions to retrofit a typical farmhouse in central Italy. *Journal of Agricultural Engineering*, p.48.
103. Montazeri, H., Toparlar, Y., Blocken, B. & Hensen, J.L.M. 2017. Simulating the cooling effects of water spray systems in urban landscapes: A computational fluid dynamics study in Rotterdam, The Netherlands. In : *Landscape and Urban Planning*. 159, p. 85-100.
102. O'Brien, W., Gaetani, I., Carlucci, S., Hoes, P. & Hensen, J.L.M., 2017. On occupant-centric building performance metrics. *Building and Environment*, 122, 373-385.
101. Roberz, F., Loonen, R.C.G.M., Hoes P. & Hensen, J.L.M. 2017. Ultra-lightweight concrete: energy and comfort performance evaluation in relation to buildings with low and high thermal mass. *Energy and Buildings*, 138, 432-442.
100. de Witte, D., de Klijn, M.L., Loonen, R.C.G.M., Hensen, J.L.M., Knaack, U. & Zimmermann, G. 2017. Convective Concrete: Additive Manufacturing to facilitate activation of thermal mass. *Journal of Facade Design and Engineering*, 5(1), 107-117.
99. Borgstein, E.H., Lamberts, R. and J.L.M. Hensen 2016. Evaluating energy performance in non-domestic buildings: a review, *Energy and Buildings*, vol. 128, pp. 734-755. [doi:10.1016/j.enbuild.2016.07.018]
98. Gaetani, I., Hoes, P. And J.L.M. Hensen 2016. Occupant behavior in building energy simulation: towards a fit - for - purpose modeling strategy, *Energy and Buildings*, vol. 121, pp. 188-204.
97. Hamdy, Mohamed, Anh-Tuan Nguyen & Hensen, J. L. M. 2016. A performance comparison of multi-objective optimization algorithms for solving nearly-zero-energy-building design problems, *Energy and Buildings*, vol. pp. 57–71.

96. Hoes, P. & Hensen, J.L.M. (2016). The potential of lightweight low-energy houses with hybrid adaptable thermal storage : comparing the performance of promising concepts. *Energy and Buildings*, Volume 110, January, Pages 79-93
95. Hooff, T.A.J. van, Blocken, B.J.E., Timmermans, H.J.P. & Hensen, J.L.M. 2016. Preprint of : Analysis of the predicted effect of passive climate adaptation measures on energy demand for cooling and heating in a residential building. *Energy*, Volume 94, p. 811-820
94. Lee, B., Pourmousavian, N. and J.L.M. Hensen (2016). Full - factorial design space exploration approach for multi - criteria decision making of the design of industrial halls, *Energy and Buildings*, vol. 116, pp.352 - 361.
93. Loonen Roel C.G.M., Fabio Favoino, Jan L.M. Hensen & Mauro Overend 2016. Review of current status, requirements and opportunities for building performance simulation of adaptive facades, *Journal of Building Performance Simulation*. Published online: 7 Mar 2016.
92. Mishra, A.K., Loomans, M.G.L.C., Hensen, J.L.M. 2016. Thermal comfort of heterogeneous and dynamic indoor conditions – An overview, *Building and Environment*, vol 109, pp. 82-100
- 90 O'Brien, W., Gaetani, I. Gilani, S., Carlucci, S., Hoes, P. & Hensen, J. L. M. 2016. International survey on current occupant modelling approaches in building performance simulation, *Journal of Building Performance Simulation*, pp. 1-19.
89. Xie, Qimiao, Wang, Jinhui, Lu, Shouxiang & Hensen, J.L.M. (2016). An optimization method for the distance between exits of buildings considering uncertainties based on arbitrary polynomial chaos expansion. *Reliability Engineering and System Safety*, 154, 188-196.
88. Boerstra, A.C., Kulve, M. te, Toftum, J., Loomans, M.G.L.C., Olesen, B.W. & Hensen, J.L.M. (2015). Comfort and performance impact of personal control over thermal environment in summer : results from a laboratory study. *Building and Environment*, 2015(87), 315-326.
87. Clarke, J.A., Hensen, J.L.M. 2015. Integrated building performance simulation: Progress, prospects and requirements. *Building and Environment* 91 (2015) 294-306
86. Hooff, T.A.J. van, Blocken, B.J.E., Hensen, J.L.M. & Timmermans, H.J.P. 2015. Reprint of : " On the predicted effectiveness of climate adaptation measures for residential buildings." *Building and Environment*, 83, 142-158.
85. Khandelwal, H., Loonen, R. C. G. M., Hensen, J. L. M., Debije, M. G., Schenning, A. P. H. J., 2015. " Electrically switchable polymer behaviour broadband infrared reflectors and their potential as smart windows for energy saving in buildings" *Scientific Reports*, 5:11773, 1-9.
84. Mauro, G.M., Hamdy, M., Vanoli, G.P., Bianco, N., Hensen, J.L.M. (2015). A new methodology for investigating the cost-optimality of energy retrofitting a building category. *Energy and Buildings*, 2015(107), 456-478.
83. Montazeri, H., Blocken, B.J.E. & Hensen, J.L.M. 2015. " CFD analysis of the impact of physical parameters on evaporative cooling by a mist spray system." *Applied Thermal Engineering*, 75(1), 608-622.
82. Montazeri, H., Blocken, B.J.E. & Hensen, J.L.M. 2015. " Evaporative cooling by water spray systems : CFD simulation, experimental validation and sensitivity analysis." *Building and Environment*, 83, 129-141.

81. Arteconi, A., Cóstola, D., Hoes, P. & Hensen, J.L.M. (2014). Analysis of control strategies for thermally activated building systems under demand side management mechanisms. *Energy and Buildings*, 80(September), 384-393.
80. Bakker, L.G., Hoes – Van Oeffelen, E.C.M., Loonen, R.C.G.M. & Hensen, J.L.M. (2014). User satisfaction and interaction with automated dynamic facades : a pilot study. *Building and Environment*, 78, 44-52.
79. Dronkelaar, C. van, Cóstola, D., Mangkuto, R.A. & Hensen, J.L.M. 2014. "Heating and cooling energy demand in underground buildings: potential for daving in various climates and functions", *Energy and Buildings*, accepted or in press.
78. Hooff, T.A.J. van, Blocken, B.J.E., Hensen, J.L.M. & Timmermans, H.J.P. (2014). On the predicted effectiveness of climate adaptation measures for residential buildings. *Building and Environment*, 82, 300-316.
77. Kasinalis, C., Loonen, R.C.G.M., Cóstola, D. & Hensen, J.L.M. (2014). Framework for assessing the performance potential of seasonally adaptable facades using multi-objective optimization. *Energy and Buildings*, 79, 106-113.
76. Khandelwal, H., Loonen, R.C.G.M., Hensen, J.L.M., Schenning, A.P.H.J. & Debije, M.G. (2014). Application of broadband infrared reflector based on cholesteric liquid crystal polymer network to windows and its impact on reducing the energy consumption in buildings. *Journal of Materials Chemistry A*, 2, 14622-14627.
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15. Hensen, J.L.M. 1993. "Noodzaak en gereedschap voor integrale gebouw en installatie benadering," *Klimaatbeheersing*, vol. 22, no. 2, pp. 19-25.
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12. Hensen, J.L.M. 1992. "Zwembaden. Thermisch comfort en prestatie-eisen binnenmilieu," *Bouwfysica*, vol. 3, no. 4, pp. 13-18.
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10. Hensen, J.L.M. 1991. "Thermische behaaglijkheid in niet-stationaire omstandigheden; een literatuuronderzoek," *Klimaatbeheersing*, vol. 20, no. 6, pp. 173-181.
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5. Laan, M.J. van der, Hensen, J.L.M. & Hoen, P.J.J. 1987. "Optimaliseringsregeling en nachtverlaging in woningen," *Verwarming en Ventilatie*, vol. 44, no. 11.
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3. Hensen, J.L.M. & Wit, M.H. de. 1986. "Zomersituatie in (energiezuinige) woningen: kennis en praktijk," *Bouw*, no. 17, pp. 35-37.
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Keynote lectures

30. 2013 – AIVC International Workshop on Ventilative Cooling Need, Challenges and Solution Examples, Brussels
29. 2012 – IEA-ECBCS Roadshow, Heerlen
28. 2012 – Simurex, Corsica
27. 2012 – Energy Days, Eindhoven
26. 2012 – BinSimDer, Istanbul
25. 2012 – First Annual Meeting of the Center for Cabin Air Reformative Environment, Beijing

24. 2012 – Workshop on Sustainable and High-Performance Industrial Facility Technologies, Tianjin
23. 2011 – TESKON Congress, Izmir
22. 2011 – IBPSA-Turkey, Istanbul
21. 2011 – IBPSA-USA, Montreal
20. 2010 – 3rd International Conference on Technology of Architecture and Structure, Beijing, China
19. 2010 – “60 years of environmental engineering”, Czech Technical University in Prague
18. 2010 – 10th REHVA World Congress - Clima2010, Antalya
17. 2008 – Clima academy, Pamporovo
16. 2007 – EPBD - Japan, Osaka
15. 2007 – KUL Summer Course, Leuven
14. 2007 – SHASE, Sendai
13. 2007 – Symposium Wind and Buildings, Delft
12. 2006 – TU Eindhoven -TVVL Symposium, Eindhoven
11. 2006 – TU Eindhoven - Alumni, Eindhoven
10. 2006 – UFSC, Florianopolis
9. 2005 – TVVL, Delft
8. 2004 – CTD, Eindhoven
7. 2003 – TVVL, Chicago
6. 2002 – BLAVA, Erasmus
5. 2002 – IBPSA NVL, Eindhoven
4. 2001 – IBPSA, Rio
3. 2001 – REHVA, Prague
2. 2000 – REHVA, Prague
1. 1999 – IBPSA, Kyoto

Invited lectures

28. 2013 – Daikin VRV IV Event, Enschede
27. 2013 – Intelligent Building Operations Workshop, Boulder
26. 2013 – World Summit on Building Simulation Research, Philadelphia
25. 2012 – Excellence course, Politecnico
24. 2012 – EU JRC expert meeting, Glasgow
23. 2011 – CPD lecture, The Honk Kong Polytechnic University
22. 2011 – Lawrence Berkeley National Laboratory, Berkeley CA
21. 2011 – University California Berkeley, Berkeley CA
20. 2011 – VABI Software, Nieuwegein
19. 2010 – Duurzame vloeren seminar, Bouwen met Staal, Utrecht
18. 2010 – IBPSA-Danube conference, Belgrade

17. 2009 – AIVC, Barcelona
16. 2009 – Eigen haard, Amsterdam
15. 2009 – Workshop Light Initiative, Eindhoven
14. 2008 – Daikin Konwakai, Prague
13. 2008 – ESF-NSF Workshop on the applications of Adaptive Structures and Materials to Sustainable Energy and the Built Environment
12. 2007 – ASHRAE, Dallas
11. 2007 – Daikin Konwakai, Plzen
10. 2007 – Symposium Wind and Buildings, Delft
9. 2006 – Informal seminar -The indoor environment of operating theatres, Eindhoven
8. 2005 – ISSO-publicatie 74
7. 2005 – NVBV, Delft
6. 2005 – TVVL, Zeist
5. 2005 – Velta, Gent
4. 2003 – UNETO-VNI , Zoetermeer
3. 2001 – REHVA, Prague
2. 2000 – REHVA, Prague
1. 2000 – Installatietechniek aan de TU Eindhoven, nu en in de toekomst, Eindhoven

Taught courses (selection)

- 2004 – date : State-of-the-art in building performance simulation, Technische Universiteit Eindhoven
- 1998 – date : Capita Selecta of building performance simulation, Technische Universiteit Eindhoven (since 2002) and Czech Technical University in Prague
- 1996 - date: Introduction to building performance simulation for integrated solutions, Technische Universiteit Eindhoven (since 2000) and Czech Technical University in Prague
- 1993 – 1999: Environmental Engineering Science I and II, University of Strathclyde
- 1993 – 1999: Energy/ Environmental Simulation, University of Strathclyde
- 1993 – 1999: Building Thermal Engineering, University of Strathclyde

Doctoral dissertation or PhD theses advisor

41. Bognar, Adam [2020 Expected], Development of a multi-criteria performance assessment framework for next-generation truly building-integrated PV, Technische Universiteit Eindhoven.
40. Borgstein, Edward [2019 Expected], Dynamic Benchmark models to characterise energy performance in buildings, Technische Universiteit Eindhoven.
39. Gaetani, Isabella [2018 Expected], Modeling of occupant influence for building energy performance predictions, Technische Universiteit Eindhoven.
38. Košútová, Katarína, Multi-scale computational assessment of ventilative cooling as an energy-efficient measure to avoid indoor overheating, Technische Universiteit Eindhoven.
37. Kotireddy, Rajesh [2018 Expected], Modeling and simulation of robust net-zero energy buildings, Technische Universiteit Eindhoven.

36. Li, Zhuzhou, [2022 Expected], Development of a multi-objective simulation framework for design and optimization of building envelopes.
35. Loonen, Roel. [2014 Expected], Inverse modeling of climate adaptive building shells, Technische Universiteit Eindhoven.
34. Mohammadi, Zahra [2020 Expected] Performance prediction for energy flexible future-proof building designs, Technische Universiteit Eindhoven.
33. Saini, Hemshikha [2020 Expected]. Development of advanced computational support for responsive building elements, Technische Universiteit Eindhoven.
32. Simek, Jakub [2020 Expected], Energy consumption of air conditioning systems, Czech Technical University in Prague.
31. Vries, Samuel de [2021 Expected], Computational analysis and optimization of innovative shading concepts, Technische Universiteit Eindhoven.
30. Xu. Luyi [2019 Expected], Modeling and Simulation of District Heating with Seasonal Storage, Technische Universiteit Eindhoven.
29. Zelensky, Petr. [2015 Expected], Simplified heat source modeling for computational simulation of indoor air flow, Czech Technical University in Prague.
28. Zavrel, Vojtech. 2018. Building energy modelling to support the commissioning of holistic data centre operation, Technische Universiteit Eindhoven.
27. Lee, Chul-Sung. 2017. Simulation-based Performance Assessment of Climate Adaptive Greenhouse Shells, doctoral dissertation, Technische Universiteit Eindhoven
26. Boerstra, A.C. 2016, Personal control over indoor climate in offices. Impact on comfort, health and productivity, doctoral dissertation, Technische Universiteit Eindhoven.
25. Montazeri, Hamid. 2015, Computational modelling of evaporative cooling as a climate change adaptation measure at the spatial scale of buildings and streets, Technische Universiteit Eindhoven
24. Hoes, Pieter-Jan. 2014, Lightweight house with hybrid adaptable thermal storage, Technische Universiteit Eindhoven
23. Lee, Bruno. 2014, Sustainable E+ industrial hall - advanced design support and assessment, Technische Universiteit Eindhoven
22. Mangkuto, Rizki. 2014, Modeling of virtual natural lighting solutions for buildings, Technische Universiteit Eindhoven
21. Pernigotto, Giovanni. 2013, Evaluation of building envelope energy performance through extensive simulation and parametrical analysis, PhD thesis, Technische Universiteit Eindhoven
20. Yahiaou, Azzedine. 2013, A distributed dynamic simulation mechanism for buildings automation and control systems, doctoral dissertation, Technische Universiteit Eindhoven
19. Attia, Shady. 2012, A tool for design decision making - zero energy residential buildings in hot humid climates, PhD thesis, Technische Universiteit Eindhoven
18. Krainer, Robert. 2012, Nove metody hospodarného dimenzovaného systému s tepelným čerpadlom a svislými zemnými vrty [New methods for optimized system design of heat pumps with borehole heat exchangers], PhD thesis, Technische Universiteit Eindhoven
17. Melhado, Monica. 2012, Towards a performance assessment methodology using computational simulation for air distribution system designs in operating rooms, doctoral dissertation, Technische Universiteit Eindhoven
16. Melo, Ana Paula. 2012, Desenvolvimento de um modelo simplificado para estimar o consumo de energia de edificações comerciais através da aplicação de redes neurais, PhD thesis, Technische Universiteit Eindhoven

15. Struck, Christian. 2012, Uncertainty propagation and sensitivity analysis techniques in building performance simulation to support conceptual building and system design, doctoral dissertation, Technische Universiteit Eindhoven
14. Costola, Daniel. 2011, External coupling of building energy simulation and building element heat, air and moisture simulation, doctoral dissertation, Technische Universiteit Eindhoven
13. Mirsadeghi, Mohammad. 2011, Co-simulation of building energy simulation and computational fluid dynamics for whole-building heat, air and moisture engineering, doctoral dissertation, Technische Universiteit Eindhoven
12. Duska, Michal. 2010, Akumulace tepla ve vypoctu tepelne zateze klimatizovanych prostoru [Heat accumulation in the calculation of thermal loads for space conditioning], PhD thesis, Technische Universiteit Eindhoven
11. Forejt, Lubos. 2009, Airflow performance modeling in mobile operating rooms, PhD thesis, Technische Universiteit Eindhoven
10. Hopfe, Christina. 2009, Uncertainty and sensitivity analysis in building performance simulation for decision support and design optimization, doctoral dissertation, Technische Universiteit Eindhoven
9. Ulukavak, Gulsu. 2009, Enerji performansi oncelikli mimari tasarim surecinin ilk asamasinda kullanilabilecek tasarima destek degerlendirme modeli [An assessment model addressed to early phases of architectural design process prioritized by energy performance], PhD thesis, Technische Universiteit Eindhoven
8. Hojer, Ondrej. 2008, Optimalizace radiacni geometrie svetlych plynovych zaricu [Optimization of radiation geometry of high-temperature gas heater], PhD thesis, Technische Universiteit Eindhoven
7. Lain, Milos. 2008, Nizkoenergeticke chlazení budov [Low-energy cooling of buildings], PhD thesis, Technische Universiteit Eindhoven
6. Trcka, Marija. 2008, Co-simulation for performance prediction of innovative integrated mechanical energy systems in buildings, doctoral dissertation, Technische Universiteit Eindhoven
5. Bartak, Martin. 2007, Numericke modelovani turbulentního proudění ve větrane místnosti [Numerical modeling of turbulent flow in a ventilated room], PhD thesis, Technische Universiteit Eindhoven
4. Zmrhal, Viktor. 2005, Tepelný komfort a energetická bilance systému s chladičím stropem [Thermal comfort and energy balance of cooled ceiling systems], PhD thesis, Technische Universiteit Eindhoven
3. Djunaedy, Ery. 2005, External coupling between building energy simulation and computational fluid dynamics, doctoral dissertation, Technische Universiteit Eindhoven
2. Centnerova, Lada. 2001, Tradicni & adaptivni model tepelne pohody [Traditional & adaptive thermal comfort], PhD thesis, Technische Universiteit Eindhoven
1. Dunovska, Terezie. 1999, Matematicke modelovani a pocitacova simulace tepelne bilance v technice prostredi [Mathematical modeling and computer simulation of heat balance for environmental engineering], PhD thesis, Technische Universiteit Eindhoven

Professional doctorate in engineering trainees

6. Barcelos, Johan [2019 Expected]. Designing a district heating system.
5. Kyrou, Evangelos [2019 Expected].
Papachristou, Christina [2019 Expected]. Design of a selection guideline for thermal comfort strategies in existing office buildings for optimized smart grid applications.

4. Surugin, Dmitry [2019 Expected]. Development of a Guideline for an Appropriate Selection of BIPV Performance Prediction Methods.
3. Varela-Souto, Antía [2019 Expected]. Development of a design support tool for an innovative BICPV façade system.
2. de Klijn, Marie. 2018. Tool for the diffusion of Building Performance Simulation in Arup's workflow: A design-thinking approach.
1. Puranik, Sanket. 2017, 'Risk-averse' design solutions for HOMIJ using Building Performance Simulations - A case study of MorgenWonen.

Master degree thesis supervisor

143. Ahmed, Mohammad Samir, [2018 Expected], Thermal Energy Management Strategy in Buildings with Seasonal Thermal Energy Storage (Atlas Case).
142. Alavirad, Soheil, [2018 Expected], Sustainable heating solution for a district in Netherlands, WitteveenBos.
141. Bas, Canan, [2018 Expected], Designing an Adaptive Building Skin for a High-Rise Office Building in Istanbul and Simulating its Performance, Istanbul Technical University.
140. Bekhuis, Bruno, [2018 Expected], The role and potential of hybrid heat pumps in existing buildings.
139. Benen, Marjolijn [2018 Expected], Net Zero House in Oss.
138. Boesten, Stef [2018 Expected], Analyzing cases of application of fuel-shift technologies for heating in Copenhagen.
137. Botman, Roy [2018 Expected], Designing a district in a way energy demand is minimized by optimizing building cluster compositions.
136. Cetin Ozturk, Sultan, [2018 Expected], Net-Zero Renovations of High-Rise Apartments in the Netherlands.
135. Duque Lozano, David [2018 Expected], Aesthetic photovoltaic facades: towards making (almost) all built surfaces a source of clean energy.
134. Freitas Martinho, Helena, [2018 Expected], Parametric approaches for simultaneous design and performance prediction of adaptive facades.
133. Kok, Bart [2018 Expected], Is it possible to predict the energy consumption of current office buildings based on limited available information to offer a better suited EPC?
132. Kusnadi, Suryadi, [2018 Expected], Development of a hybrid empirical-physical model for LSC performance prediction.
131. Mennen, Lenny [2018 Expected], Reducing the financial risks of the performance gap caused by Occupant Behavior in Energy Performance Contracting – testing the usability of the Impact Indices method.
130. Nair, Swati, [2018 Expected], Power flexibility derived by varying heating and cooling loads in a typical Dutch office building using building thermal mass as storage.
129. Ningsih, Puji Sri, [2018 Expected], Investigating the importance of uncertainties in PV yield for dwellings with zero-energy guarantees.
128. van Oirschot, Teun [2018 Expected], Lumiduct façade system: Experimental study on visual, thermal & energy performance.
127. Papageorgiou, Alexandros, [2018 Expected], Designing a sustainable industrial campus-BIC Project.

126. Rao, Adheesh Saritha, [2018 Expected], Adoption of risk-aware solar resource approaches for performance prediction of PV systems in the built environment.
125. Schurink, Niels, [2015 Expected], Selling hot air: the potential of solar heat for agricultural drying applications.
124. Venkatakrisnan, Vignesh, [2018 Expected], Learning lessons from data analysis of monitored rooftop pv systems.
123. Voort, Tom van de [2017 Expected] Improving Robustness of Occupant Behavior Modeling in Building Energy Simulation: An Office Building Case Study in São Paulo, Brazil.
122. Woensel, Remco van, [2018 Expected]. Fit-for-purpose occupant behavior modeling for adaptive facades.

121. Koenders, S., 2018, Active Insulation-Computational assessment of the performance of a forced convective dynamic insulation system, MSc thesis, Technische Universiteit Eindhoven.
120. van Middendorp, G., 2018, Future proofing residential apartment buildings Consequences of a guaranteed net-zero energy performance for a mid-rise residential apartment building, MSc thesis, Technische Universiteit Eindhoven.
119. Puspita Rachman, A., 2018, Assessing the smart readiness of buildings toward carbon neutral society, MSc thesis, Technische Universiteit Eindhoven.
118. Thoen, H., 2018, Assessment of occupant productivity as a result of indoor climate quality for in-use office buildings, MSc thesis, Technische Universiteit Eindhoven.
117. Vervoort, J., 2018, Healthy low energy redesigns for schools in Delhi, MSc thesis, Technische Universiteit Eindhoven.
116. Al Juma, D., 2017, Techno-Economic analysis of seasonal storage for a Dutch NZEB single family dwelling, MSc thesis, Technische Universiteit Eindhoven.
115. Annur, Prahaladh, 2017, Building a simple method to determine the effectiveness of using waste heat from a BIPV system, MSc thesis, Technische Universiteit Eindhoven.
114. Chen, Y., 2017, Categorization of dwelling heat flexibility regarding outdoor climate., MSc thesis, Technische Universiteit Eindhoven.
113. Costa, S., 2017, Planning for the Future: Developing a Risk-Averse Strategy of Future-Proof Nearly Zero Energy Building Retrofits for Woonbedrijf Considering Multiple KPIs and Market Scenarios., MSc thesis, Technische Universiteit Eindhoven.
112. Dvorak, V., 2017, Simulation-based design of waste heat utilization system for a data center in campus: Reducing TU/e carbon footprint., MSc thesis, Technische Universiteit Eindhoven.
111. Giskes, Bas 2017. The influence of occupant behavior on the total energy consumption in offices: A case study for the ABT office, MSc thesis, Technische Universiteit Eindhoven.
110. Gonzalez Elizondo, D., 2017, Switchable glazing and static shading elements – Does combined application lead to higher energy and comfort performance?
109. Heijst, van Anne, 2017. Analyzing the performance gap by identifying its causal factors and quantifying their individual impacts for Energy Performance Contracts, MSc thesis, Technische Universiteit Eindhoven.
108. Karssies, W., 2017. Optimization work ow regarding daylighting, energy and glare, for performance assessment of new generation semi-transparent photovoltaic façades.
107. Kooi, L., 2017. Extending indoor climate quality assessment in office buildings: Evaluation of local thermal environment data and occupant percep on in long-term monitoring.

106. Murino, A., 2017. Occupant Behavior in identical residential buildings: Occupancy profiles extraction and application to building performance simulation.
105. Patron Hernandez, Alfredo, 2017. Powering Data Centers with Renewable Energy: Simulation-based design of an on-site System for a TUE Case Study.
104. Plas, Jesse, 2017. Comparative assessment of ventilative and mechanical cooling for residential zero energy buildings considering future climate.
103. Ren, Y. 2017, Design optimization of Dutch single-family houses taking into account energy flexibility., MSc thesis, Delft University of Technology.
102. Sav, S. 2017, Performance assessment of shade screen with night time insulation considering higher complexity occupant behavior models, MSc thesis (partly), Istanbul Technical University, Turkey.
101. Snoeren, Robert, 2017, Enhancing design support of zero energy buildings by using sensitivity analysis and visualisation methods.
100. Verduijn, D., 2017, The assessment of district retrofit configurations to reduce the CO2 emissions of an industrial park in 's-Hertogenbosch, MSc Thesis. Technische Universiteit Eindhoven.
99. Carvalho, L.F., 2016, District Heating Systems: The effect of building model complexity on heat demand prediction, MSc thesis, University of Lisbon, Portugal
98. Eck, van R. 2016. Occupants influence on building energy performance simulation.
97. Enk van E.E.E, 2016. Guidelines for selecting the 'fit-for-purpose' model complexity regarding building energy performance prediction, MSc Thesis. Technische Universiteit Eindhoven.
96. Fu, J., 2016, Exploring the Interaction between nZEB and Electric Vehicle, MSc thesis, Technische Universiteit Eindhoven
95. Hofstede, J.M., 2016, Reducing power peaks from renewable energy sources on the grid connection, MSc thesis, Technische Universiteit Eindhoven
94. Kanavas, N., 2016, Daylight Performance Simulation of an Innovative Multifunctional Transparent Building-Integrated CPV Solar Panel, MSc thesis, Technische Universiteit Eindhoven
93. Lazauskas, M. 2016 Heating and Cooling with Air Source Heat Pump and Air Handling Unit system for mobile temporary Tiny House clusters.
92. Lopes Alves Homem, J.T., 2016, Dynamic Insulation as a strategy for Net-Zero Energy Buildings, MSc thesis, Technische Universiteit Eindhoven
91. Nijs, de J.M., 2016, Inverse modeling of buildings with floor heating and cooling systems, MSc thesis, Technische Universiteit Eindhoven
91. Peeters, B.P.A. 2016, The feasibility of a multivariate performance based design approach, MSc Thesis, Technische Universiteit Eindhoven w/Walter & Dros.
90. Roberz, F., 2016, Energy Aspects and Indoor Climate Performance of Ultra-Lightweight Concrete, MSc thesis, Technische Universiteit Eindhoven
89. Sande, R.J.P. van de., 2016, Consulting housing corporations using the Cost Optimality method, MSc thesis, Technische Universiteit Eindhoven
88. Song, Y., 2016, Influence of the occupant behavior on building energy performance: a case study of Heijmans ONE residence, MSc thesis, Technische Universiteit Eindhoven
87. Steen, J.M., 2016, The assessment of the in-use performance of an innovative climate system, MSc thesis, Technische Universiteit Eindhoven
86. Tanuwijaya, F., 2016, Multi Objective Retrofitting Package Assessment for Multi-Residential Social Housing by Woonbedrijf, MSc thesis, Technische Universiteit Eindhoven

85. Tran, C., 2016, Model-based assessment of cost-effective retrofit solutions for a district heating system extension, MSc thesis, Technische Universiteit Eindhoven
84. Voert, G.A. ter, 2016, Temperature regulation of a lecture room with limited HVAC capacity using Model Predictive Control for improving thermal comfort and energy performance, MSc thesis, Technische Universiteit Eindhoven
83. Armenta Gallegos, Sergio, 2015, Energy Flexibility using Thermally Activated Building Systems, Technische Universiteit Eindhoven
82. Batista, Fabio, 2015, Analysis of a district energy system containing centralized thermal storage, University of Lisbon, Portugal
81. Bischoff, Joep, 2015, HOTEL AMSTELKWARTIER - Towards nearly-Zero Energy Hotel by applying Renewable Energy Technology, Technische Universiteit Eindhoven w/Wolter & Dros
80. Bouwens, Erik, 2015, Ventilative cooling potential in low-energy dwellings (HoTT), Technische Universiteit Eindhoven
79. Bron, Maaïke, 2015, Energy neutral house - design process with/without use of simulation tools, Technische Universiteit Eindhoven
78. Dijkstra, Dirk, 2015, Ventilation efficiency in an L-shaped room, Technische Universiteit Eindhoven
77. Jacobs, Daan, 2015, Analyzing the match between energy production and consumption in Net-Zero Energy Buildings: A multi-physics approach using Modelica, Technische Universiteit Eindhoven
76. Kemme, Paul, 2015, Building Portfolio Analysis and Benchmarking for Estimating Energy Saving Potential, Technische Universiteit Eindhoven w/Strukton Worksphere
75. Leitao, Andre, 2015, Evaluation of the performance of a real building - Vertigo, University of Lisbon, Portugal
74. Mohan, Vinith, 2015, Operational energy performance assessment and benchmarking of TU Eindhoven campus 2020 buildings, Technische Universiteit Eindhoven
73. Pimentel, Tomas, 2015, District heating systems: case study development using Modelica, University of Lisbon, Portugal
72. Schie, Frank van, 2015, Guiding the Cloud: Optimizing the Total Energy Consumption and CO2 Emissions by Distributing IT Workload Among Worldwide Dispersed Data Centers, Technische Universiteit Eindhoven
71. Spruijt, Tjeerd, 2015, Supporting the Eindhoven University of Technology to reach thermal energy balance at the campus 2020, Technische Universiteit Eindhoven
70. Straten, Sjors v.d., 2015, Operational building performance information for innovative buildings, Technische Universiteit Eindhoven
69. Wackers, Pieter, 2015, Assessment of Performance Risks in Large Atria, Technische Universiteit Eindhoven
68. Al Koussa, Jad., 2014, Computational virtual testbed for building integrated renewable energy solutions, Technische Universiteit Eindhoven
67. Andresova, Eliska, 2014, Low energy dwelling - robust indoor environment?, Czech Technical University in Prague
66. Laarhoven, J. van., 2014, Design decision support for thermally activated building systems with geothermal storage, Technische Universiteit Eindhoven
65. Pruïssen, R. van., 2014, Sustainable geothermal power, MSc thesis, Technische Universiteit Eindhoven
64. Soons, Frank., 2014, De-central energy production in the built environment, Technische Universiteit Eindhoven
63. Yan, Jian., 2014, Renewable energy systems for data centres, Technische Universiteit Eindhoven
62. Zhang, Charlotte., 2014, Solarswing electric, Technische Universiteit Eindhoven

61. Kemenade, P. van., 2013, Building comfort performance assessment using a monitoring tool, Technische Universiteit Eindhoven
60. Blok, J. 2013, Real performance - in situ performance analysis of a passive house renovation project, , Technische Universiteit Eindhoven
59. Demir, O. 2013, Energy efficiency of green certified buildings, Technische Universiteit Eindhoven
58. Kanellis, M. 2013, Intelligent shading control and operation, Technische Universiteit Eindhoven
57. Archontiki, M. 2013, Applicability of innovative facade solutions to existing buildings and potential energy savings, Technische Universiteit Eindhoven
56. Li, K. 2013, Integration of HVAC and LED based luminaries, Technische Universiteit Eindhoven
55. Qiao, Z. 2013, Computational optimization of annual energy balance in ground coupled building systems, Technische Universiteit Eindhoven
54. Rigopolous, P. 2013, Building integrated adaptive thermal storage systems, Technische Universiteit Eindhoven
53. Yang, Y. 2013, Computational optimization of TABS systems in ground-coupled HVAC systems, Technische Universiteit Eindhoven
52. Dronkelaar, C. van. 2013, Underground buildings, Technische Universiteit Eindhoven
51. Kasinalis, C. 2013, Long-term adaptation in climate adaptive building shells. Design and performance assessment, Technische Universiteit Eindhoven
50. Chen, C.M. 2012, A multi-agent system for controlling multiple comfort aspects, Technische Universiteit Eindhoven
49. Goch, T.A.J. van. 2012, The computational optimization of heat exchange efficiency in stack chimneys, Technische Universiteit Eindhoven
48. Haak, A.J.C. 2012, Climate change and heat stress in buildings: evaluation of adaptation measures, Technische Universiteit Eindhoven
47. Hissel, T.M.K. 2012, Case-study on the application of building HVAC performance analysis and fault detection using ABCAT, Technische Universiteit Eindhoven
46. Li, Z. 2012, Learning from real buildings - building performance evaluation and improvement: a case-study, Technische Universiteit Eindhoven
45. Cademartori, E. 2011, Energetic Efficiency in the Brazilian Built Environment. Retrofitting strategies for a hotel in Goiânia, Politecnico di Torino
44. Harten, Marjon van. 2011, Influence of asymmetric radiation field on human thermal comfort, Technische Universiteit Eindhoven
43. Hellenberg Hubar, J. van. 2011, Design concept for optimizing the renewable micro generation technologies to supply an off-grid community energy demand: a case study with simulation model in The Netherlands, Technische Universiteit Eindhoven
42. Knaap, A. van der. 2011, Building performance simulation to support building energy regulation: a case study for residential buildings in Brazil, Technische Universiteit Eindhoven
41. Krikke, T. 2011, Assessment tools for sustainable district development, Technische Universiteit Eindhoven
40. Mierlo, B. P.v. 2011, Coupled thermal solar collector and heat pump simulation for improved system performance, Technische Universiteit Eindhoven
39. Sakellariou, F. 2011, Model predictive control for thermally activated building systems, Technische Universiteit Eindhoven
38. Sigalas, G. 2011, Computational optimization of passive use of phase change materials in lightweight low-energy houses, Technische Universiteit Eindhoven
37. Singaravel, S. 2011, Building performance simulation for steering the research and development of liquid crystalline window, Technische Universiteit Eindhoven

36. Timmers, S. 2011, Design guidelines to prevent downdraught, Technische Universiteit Eindhoven
35. Mors, S. ter. 2010, Adaptive thermal comfort in primary school classrooms. Creating and validating PMV based comfort charts, Technische Universiteit Eindhoven
34. Heijden, M.G.M. v.d. 2010, Heat and smoke removal in semi open car parks, Technische Universiteit Eindhoven
33. Poortvliet, R. 2010, Comparison of ventilation strategies for open plan office buildings, Technische Universiteit Eindhoven
32. Tuij, B.G.C.C. 2010, User based fault detection on building level, Technische Universiteit Eindhoven
31. Ree, L.F. v. 2010, Building performance evaluation of newly built greenhouse residences in terms of heating energy and thermal comfort, Technische Universiteit Eindhoven
30. Gontikaki, M. 2010, Optimization of a solar chimney to enhance natural ventilation and heat harvesting in a multi-storey office building, Technische Universiteit Eindhoven
29. Velzen, S.J. v. 2010, Greenhouse residence - feasibility of greenhouse residence concept for renovation, Technische Universiteit Eindhoven
28. Baharvand, E. 2010, How to model a wall solar chimney? Complexity and predictability, Technische Universiteit Eindhoven
27. Pluijm, W.M.P. v.d. 2010, The robustness and effectiveness of mechanical ventilation in airtight dwellings, Technische Universiteit Eindhoven
26. Loonen, R.C.G.M. 2010, Climate adaptive building shells - What can we simulate?, Technische Universiteit Eindhoven
25. Houben, J.V.F. 2010, Computation innovation steering - simulation-assisted performance improvement of innovative buildings and systems, Technische Universiteit Eindhoven
24. Rietkerk, J. 2010, Flexibility and concrete core conditioning - synonyms or contradiction?, Technische Universiteit Eindhoven
23. Crujjs, I. van de. 2009, Thermisch geactiveerde vloeren in woningen - een onderzoek naar de toepassing en advisering van vloerverwarming / -koeling en betonkernactivering in woningen, Technische Universiteit Eindhoven
22. Deursen, J. van. 2009, Designing buildings with less load on earth's environment (with buildings in the Netherlands, Germany and England as examples), Technische Universiteit Eindhoven
21. Evers, J.E.J. 2009, Robustheid voor klimaatvariaties - vergelijking van klimatiseringsconcepten met behulp van gebouwsimulatie, Technische Universiteit Eindhoven
20. Marijt, R. 2009, Multi-objective robust optimization algorithms for improving energy consumption and thermal comfort of buildings, University of Leiden
19. Trcalek, P. 2009, Simulation of concrete core activation system/ Salave vytapeni a chlazení s akumulací hmotou, Czech Technical University in Prague
18. Hegeman, S.T.G.D. 2008, Smoke movement in fire situations - CFD utilization in car park Fleerde, Technische Universiteit Eindhoven
17. Brake, J. v.d. 2008, Old technology for new buildings, a study on earth-to-air heat exchangers, Technische Universiteit Eindhoven
16. Giesen, B.J.M. v.d. 2008, Beheerste stromingen in grote ruimten - de werking en optimalisatie van een stuwdrukventilator, Technische Universiteit Eindhoven
15. Penders, S.H.A. 2008, Beheerste stromingen in grote ruimten - de werking van een stuwdrukventilator toegepast op een praktijkcase, Technische Universiteit Eindhoven
14. Vaan, C. d. 2007, Wat is duurzaam wonen? Een onderlinge vergelijking tussen verschillende duurzaamheidsindicatoren, Technische Universiteit Eindhoven

13. Heijkant, S. A. M. v. d. 2007, Luchtstromingen in de operatiekamer - modelleren en meten, Technische Universiteit Eindhoven
12. Hoes, P. 2007, Gebruikersgedrag in gebouwsimulaties - van eenvoudig tot geavanceerd gebruikersgedragmodel, Technische Universiteit Eindhoven
11. Dusee, P. E. R. 2005, Energy saving in office buildings. Which energy behaviours can play an important role in energy saving within office buildings?, Technische Universiteit Eindhoven
10. Vreenegoor, R. 2005, Energie- en comfortadvies aan toekomstige bewoners van zelfontworpen woningen; een koppeling tussen iBuild en de IWCS, Technische Universiteit Eindhoven
9. Altavilla, F. & Vicari, B. 2004, Strumenti informatici per la progettazione energetica degli edifici, Politecnico di Torino
8. Hoof, J. v. 2004, Should thermal comfort evaluation standards be changed in the Netherlands? - Critical analysis of methods proposed to improve European and North-American standards, Technische Universiteit Eindhoven
7. Dunovska, T. 1995, Computer simulation application for energy building performance, Czech Technical University in Prague
6. Donk, M. v. d. 1993, Een onderzoek naar kamerthermostaatregelingen met behulp van computersimulaties, Technische Universiteit Eindhoven
5. Hamelinck, M. J. H. 1993, De toepasbaarheid van verdringsventilatie in kantoren. Algemene ontwerpvoorwaarden en energetische aspecten aan de hand van computersimulaties, Technische Universiteit Eindhoven
4. Copal, W. 1992, Het Temperiersysteem in het Nederlandse Museum, Technische Universiteit Eindhoven
3. Hooijschuur, J.W.M. 1989, Instationair gedrag van gebouw en installatie - twee dimensionaal warmtetransport door een wand achter een radiator, Technische Universiteit Eindhoven
2. Croes, M. E. J. 1988, De invloed van het regelgedrag van een cv-installatie op energieverbruik en luchttemperatuurvariaties + De invloed van de omgevingsparameters op de thermische behaaglijkheid, Technische Universiteit Eindhoven
1. Laan, M. J. v. d. 1987, Het opwarmen van woningen en optimaliseringsregeling, Technische Universiteit Eindhoven