

# **Curriculum Vitae**

## **Ingegärd Eliasson**

Year of birth: 1961  
University affiliation: University of Gothenburg, department of Conservation  
Box 130, SE-405 30 Göteborg, Sweden.

### **Academic degrees**

- Bachelor of Science (Högskolexamen på geovetarlinjen) University of Gothenburg (1985).
- Ph.D. degree in Physical Geography, University of Gothenburg (1993)
- Docent degree (Associate Professor) in Physical Geography, University of Gothenburg (2000).
- Professor in Physical Geography, University of Gothenburg (2007)

### **Grants received**

**1993:** "The importance of green areas for climate and air quality in cities". The Swedish Council for Building Research. Total sum: **1 375 000:-**. Main-applicant: Prof. Sven Lindqvist

**1994:** "Green areas and urban climate". City of Göteborg-Environmental project Sankt Jörgen. Total sum: **100 000:-**. Co-applicant: Prof. Sven Lindqvist.

**1995:** "Urban climate-climate knowledge as an urban planning tool". The Swedish Council for Building Research, Total sum: **176 000:-**. Co-applicant: Prof. Sven Lindqvist.

**1995-1999:** "The influence of urban green areas on the city ventilation". The Swedish Environmental Protection Agency, Total sum: **800 000:-**. Single applicant.

**1998:** "The importance of green areas for climate and air quality in cities". The Swedish Council for Forestry and Agricultural Research. Total sum: **93 000:-**. Single applicant.

**2000:** "Personal exposure and stationary concentrations of BTX in different urban environments – influence of local climate, land use and traffic intensity". The Swedish Environmental Protection Agency, project. Total sum: **200 000:-**. Single applicants

**2001:** "Urban Climate and Air Quality in Tropical Cities". Swedish International Development Cooperation Agency (Sida/SAREC), Total sum: **75 000:-**. Co-applicant: Prof. Sven Lindqvist

**2001:** "The Climate of Urban Street Canyons". Knut och Alice Wallenbergs Stiftelse Total sum: **1 500 000:-**. Main-applicant: Prof. Sven Lindqvist

**2001:** "Urban climate and air quality in tropical cities – Impacts of climate change". Swedish International Development Cooperation Agency (Sida/SAREC). Total sum: **1 400 000:-**. Main-applicant: Prof. Sven Lindqvist

**2001:** "Urban Climate Spaces". FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning). Total sum: **150 000:-**. Main-applicant: Dr. Ulla Westerberg, Co-applicant: Associate Prof. Igor Knez.

**2002:** “*Integrering av klimatkunskap och modellering i GIS – ett projekt med inriktning mot stadsplanering*”. Carl Tryggers Stiftelse (CTS). Total sum: **270 800:-**. Single applicant

**2002:** “*The Climate of Urban Street Canyons*”. FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning). Total sum: **1 170 000:-**. Single applicant.

**2002:** “*Urban Climate Spaces*”. FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning). Total sum: **5 390 000:-**. Main-applicant: Dr. Ulla Westerberg, Co-applicant: Associate Prof. Igor Knez.

**2004:** “*Urban Climate Spaces*”. FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning) Total sum: **3 595 000:-**. Main-applicant: Dr. Ulla Westerberg, Co-applicant: Associate Prof. Igor Knez.

**2005:** “*Urban Climate in relation to climate change and urbanisation in Burkina Faso*”. Swedish International Development Cooperation Agency (Sida),. Total sum: **74 900:-**. Single applicant.

**2005:** “*The sixth International Conference on Urban Climate (ICUC6)*”. FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning). Total sum: **100 000:-**. Co-applicant Dr. Sofia Thorsson.

**2005:** “*Urban Transformations-planning grant for development of a new research platform*”. The faculty of Science, Göteborg University. **500 000:-**. Main applicant: Prof. Ola Wetterberg.

**2006:** “*Air Pollution Dynamics-planning grant for development of a new research platform*”. The faculty of Science, Göteborg University. **500 000:-**. Main applicants: Prof. Håkan Pleijel and Associate Prof. Johan Boman.

**2006:** “*National meetings*”. FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning), **70 000 SEK**, Co-applicant: S. Thorsson Marialena Nikolopoulou, Helmut Mayer.

**2007:** “*Personal exposure to traffic emissions and biomass smoke in Ouagadougou, Burkina Faso*”. Swedish International Development Cooperation Agency (Sida/SAREC), **1 470 000 SEK**, Co-applicant S. Thorsson & Johan Boman

**2008:** “*Urban Tourism and Climate Change*” FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning), Urban-Net, **1 944 000 SEK**, Co-applicant S. Thorsson, A. Eraydin, M. Alcoforado.

**2008:** “*The potential impact of climate change on heat stress in different built structures and cities across Europe*”. FORMAS (The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning), Urban-Net, **388 000 SEK**, Main-applicant: S. Thorsson, Co-applicants: Marialena Nikolopoulou, Helmut Mayer.

**2010:** “*Kulturarvets inkluderings- och exkluderingsprocesser (KIEP)*” Göteborgs universitets kulturarvssatsning. **125 000 SEK**, Co-applicants: Ingrid Martins Holmberg, Anna Bohlin, Katarina Saltzman, Annelie Sjölander Lindqvist, Ingegärd Eliasson

**2012:** “*Kulturarvets inkluderings- och exkluderingsprocesser (KIEP)*” Göteborgs universitets kulturarvssatsning. **75 000 SEK**, Co-applicants: Ingrid Martins Holmberg, Anna Bohlin, Katarina Saltzman, Annelie Sjölander Lindqvist, Ingegärd Eliasson

**2013:** “*Fjällandskap: betydelsen av kulturella ekosystemtjänster*” The Swedish National Heritage Board (RAÄ) & The Swedish Environmental Protection Agency. **828 396 SEK**, *Co-applicants: Igor Knez & Anna Tengberg*

**2014:** “*Fjällandskap: betydelsen av kulturella ekosystemtjänster*” The Swedish National Heritage Board (RAÄ) & The Swedish Environmental Protection Agency. **1 104 063 SEK**, *Co-applicant: Igor Knez*

**2015:** “*Fjällandskap: betydelsen av kulturella ekosystemtjänster*” The Swedish National Heritage Board (RAÄ) & The Swedish Environmental Protection Agency. **1 148 017 SEK**, *Co-applicant: Igor Knez*

**2015:** “*Fjällandskap: betydelsen av kulturella ekosystemtjänster*” The County Administrative Board in Jämtland. **100 000 SEK**, *Single applicant*

**2016:** “*Cultural heritage & the historic environment in sustainable landscape management*” The Swedish National Heritage Board (RAÄ). **1 155 776 SEK**, *Co-applicant: Igor Knez*

**2017:** “*Cultural heritage & the historic environment in sustainable landscape management*” The Swedish National Heritage Board (RAÄ). **1 160 729 SEK**, *Co-applicant: Igor Knez*

**2018:** “*Cultural heritage & the historic environment in sustainable landscape management*” The Swedish National Heritage Board (RAÄ). **1 165 781 SEK**, *Co-applicant: Igor Knez & Eva Gustavsson*

**2018-2020:** “*My place in the Biosphere*” Formas - The Swedish government research council for sustainable development. **1 870 067 SEK**, *Co-applicant: Eva Gustavsson, Susanne Fredholm, Vänermuseet, Biosfärkontoret Vänerskärgården med Kinnekulle*

**2019-2023:** “*Ecosystem services - an integrative instrument for sustainable living environments in practice?*” Formas - The Swedish government research council for sustainable development. **7 895 044 SEK**, *Co-applicant: Petra Adolfsson, Susanne Fredholm, Annelie Sjölander-Lindqvist*

## **Supervision of PhD & postdoc students**

**Hillevi Upmanis** Ph.D. thesis “Influence of Parks on Local Climate” (1999).

**Marie Svensson**, Ph.D. thesis "Integration of Urban Climate Knowledge and Modelling in a Geographical Information System-with focus on green areas and urban planning" (2002).

**Sofia Thorsson**, Ph.D. thesis "The significance of local climate for urban ventilation, air quality and comfort" (2003).

**Marie Svensson**, postdoc 2003-2004 in collaboration with Los Alamos National Laboratory, USA.

**Sofia Thorsson**, postdoc 2003-2005 in collaboration with Chiba University, Japan and Gävle University, Sweden.

**Brian Offerle**, (Indiana University, USA), postdoc in Göteborg 2003-2005.

**Per Jonsson** Ph.D. thesis “ Urban Climate and Air Quality in Tropical Cities (2005).

**Tomoya Kaneko** (Yonago National College of Technology, Japan), postdoc in Göteborg, 2006-2007.

**Fredrik Lindberg**, PhD thesis “Spatial variations of the urban climate and its influence on thermal comfort and behaviour” (2007).

**Jenny Lindén**, PhD thesis ”Urban climate and air pollution in Ouagadougou, Burkina Faso” (2011)

**Susanne Fredholm**, PhD thesis “ Making sense of heritage planning in theory and practice – experience from Ghana and Sweden” (2017)

**Jonny Eriksson**,

- Licentiate thesis “Bruk av kalk och sand ur ett hantverkligt perspektiv” (2015)
- PhD thesis ”Kalkbruk – krympsprickor och historisk utveckling av material, metoder och förhållningssätt” (2019)

**Malin Weijmer**, PhD thesis “I sökandet efter delaktighet. Praktik, aktörer och kulturmiljöarbete.” (2019)

**Jonathan Weller**, Visiting PhD student from University of Calgary (2018)

## Teaching experience

- Geography (Geografi grundkurs 20/40 p), 1993-1995, 2001: Responsible for courses in meteorology/climatology and hydrology.
- Earth sciences (Geovetenskap grundkurs 20-40 p), 1993-1995: Responsible for courses in meteorology/climatology and hydrology.
- Geography (Geografi för lärarstuderande 20p), 1993-1995, 2001: Responsible for courses in meteorology/climatology, geomorphology, periglacial processes, coastal processes, hydrology. Responsible for the whole course (kursansvarig) 1995 and 2001. Part of a pedagogical network initiated by Dr. Werner in 2001(see enclosure 1)
- Remote sensing (Fjärranalys 10p), 1993-1995:
- Climate change (Klimatförändring, fortbildningskurs för lärarstuderande, 10p), 1994:
- Cloud and Weather (Moln och Väder 5p), 2001.
- Boundary layer climates (mikro och lokalklimatologi 5p, kursansvarig), 1995, 2001, 2002, 2007: Responsible for the whole course including lectures and field experiments.
- PhD course in boundary layer climates/urban climatology (5 p) together with Prof. Sue Grimmond, Indiana University in 1997, 2000 and 2003.
- Introductory course for graduate students, Faculty of Science (1,5hp), 2008-
- Master course “Cultural Heritage & sustainable development – Introduction to the Master Programme in Conservation” (7,5hp) 2010-2018.
- PhD course “Theories and Methods in Conservation” 2018-2019

## Science assignments and committees

**Project leader for Urban Climate Group** 2000-2010, several research projects

**Coordinator** for “Urban Tourism and Climate Change”, an interdisciplinary research project, including scientists from Sweden, Portugal and Turkey, within the European collaboration program *Urban-Net*. 2009-2010

**Research leader Built Environment** 2010-2011

[http://www.conservation.gu.se/english/reseach/subject\\_areas/built-environment/](http://www.conservation.gu.se/english/reseach/subject_areas/built-environment/)

**Project leader for the transdisciplinary research project** “Cultural Ecosystem Services in mountain landscapes 2013-2015

<http://www.storslagnafjall.se/projekt/Fjallandskap-betydelsen-av-kulturella-ekosystemtjanster/>

**Project leader for the transdisciplinary research project** “Cultural heritage & the historic environment in sustainable landscape management” 2017-2019

**Project leader for the transdisciplinary communication project** “My place in the Biosphere” 2018-2020

**Review assignments** for international scientific journals: Atmospheric Environment, Boundary Layer Meteorology, International Journal of Remote Sensing, Journal of Applied Meteorology, Mitigation and Adaption Strategies for Global Change, Theoretical and Applied Climatology.

**Scientific evaluation** of the research project “BUBBLE-SARAH (Basel Urban Boundary Layer Experiment-Satellite Analysis of Radiation and Heat Flux). For the Swiss National Science Foundation in 2002

**Member of the scientific committees** at five PhD-dissertations (written in English) and one German habilitationsschrift (written in German). Member of scientific committees at several international conferences

**Member of the board of the “International Association of Urban Climate”** (IAUC) (2000-2003).  
<http://www.urban-climate.org/>

**Committee member in IAUC Awards** (International Association of Urban Climate Awards committee 2003-2008)

**Swedish delegate in COST C14** “Impact of Wind and Storm on City Life and Built Environment” 2000-2004. <http://www.costc14.bham.ac.uk/>

**Local organiser of the 6th International Conference on Urban Climate** (ICUC6) in Göteborg, Sweden with over 300 delegates from 42 countries. <http://www.gvc.gu.se/icuc6/index.htm>

**Member of the board of Centre of Environment and Sustainability** (GMV) University of Gothenburg/Chalmers (1999-2003).

**Member of the Appointments Committee**, department of Earth Sciences (1997-2009)

**Member of the board of the Faculty of Science** at University of Gothenburg (2000- 2006).

**External expert on climate knowledge at Universeum**, Swedens national science discovery centre, supported by the faculty of science at University of Gothenburg. (2005-2008)

**Chairperson of the Earth Sciences appointments committee** (2006-2009)

**Programme Leader** for the postgraduate education programme “Conservation” (2008-2013)

**Programme Leader** for the postgraduate education programme “Common faculty courses” (2008-2012)

**Chairperson of the board for postgraduate education** at the faculty of science (2008-2012)

**Member of the board for postgraduate education at University of Gothenburg** (2008-2012)

*Deputy Head of department of Conservation, University of Gothenburg* (2009-2011)

*Mistra Urban Futures* –centre for sustainable urban development (2008-2012)

*Member of working committee for education*, University of Gothenburg new organisational structure (2011-2012)

*Development of master programme in conservation* (2012-2013)

*Coordinator for the capacity development program in Conservation* for PhD supervisors & PhD students (2013-2014)

*Chairperson of the board for PhD supervisors in Conservation* (2015-)

## **Publications - Ingegärd Eliasson**

### **Papers published in scientific journals with referee system**

1. **Eliasson, I.**, Holmer, B., 1990, Urban heat island circulation in Göteborg , Sweden: *Theoretical and applied climatology*, 42, 187-196.
2. **Eliasson, I.**, 1990/91, Urban Geometry, surface temperature and air temperature. *Energy and buildings*, 15-16, 141-145.
3. **Eliasson, I.**, 1992, Infrared thermography and urban temperature patterns. *International journal of remote sensing*, 13,5, 869-879.
4. **Eliasson, I.**, 1994, Urban-suburban-rural air temperature differences, related to street geometry. *Physical Geography*, 15,1,1-22.
5. **Eliasson, I.**, 1996, Urban nocturnal temperatures, street geometry and land use. *Atmospheric Environment Part B Urban Atmosphere* 30(3), 379-392.
6. **Eliasson, I.**, 1996, Intra-urban nocturnal temperature differences: a multivariate approach. *Climate Research*, 7,1, 21-30.
7. Upmanis H., **Eliasson I.** and Lindqvist S. (1998) The Influence of Green Areas on Nocturnal Temperatures in a High Latitude City (Göteborg, Sweden). *International Journal of Climatology* 18(6), 681-700.
8. Holmer, B., **Eliasson, I.**, 1999. Urban-rural vapour pressure differences and their role in the development of urban heat islands. *International Journal of Climatology* 19, 989-1009.
9. **Eliasson, I.**: 2000, The use of climate knowledge in urban planning. *Landscape and Urban Planning*, 48, 31-44.
10. **Eliasson, I.**, Upmanis, H.: 2000, Nocturnal airflow from urban parks- implications for city ventilation. *Theoretical and Applied Climatology* 66, 95-107.
11. Nunez, M., **Eliasson, I.**, Lindgren, J.: 2001. Spatial variations of longwave radiation in Göteborg, Sweden. *Theoretical and Applied Climatology*, 67, 181-192.
12. Upmanis, H., **Eliasson, I.**, Andersson-Sköld, Y.: 2001. Case studies of the spatial variation of benzene and toluene concentrations in parks and adjacent built-up areas. *Water, Air and Soil Pollution*, 129, 61-81.
13. Svensson, M., **Eliasson, I.**, Holmer, B., 2002. A GIS based empirical model to simulate air temperature variations in the Göteborg urban area during the night. *Climate Research*, 22(3), 215-226.
14. Svensson, M.K., **Eliasson, I.**, 2002. Diurnal air temperatures in built-up areas in relation to urban planning. *Landscape and Urban Planning*, 61, 37-54.
15. **Eliasson, I.**, Svensson, M.K., 2003. Spatial air temperature variations and urban land use – a statistical approach. *Meteorological Applications*, 10, 135-149.

16. Thorsson S and **Eliasson** E, 2003. Intra-urban thermal breeze in Göteborg, Sweden. *Theoretical and Applied Climatology*, 75 (1-2), 93-104.
17. **Eliasson**, I., Thorsson, S., Andersson-Sköld, Y., 2003. Summer nocturnal ozone maxima in Göteborg, Sweden. *Atmospheric Environment* 37 (19), 2615-2627.
18. Jonsson, P., Bennet, C., **Eliasson**., Selin-Lindgren, E., 2004. Suspended particulate matter and its relation to the urban climate in Dar es Salaam, Tanzania. *Atmospheric Environment*, 38, 4175-4181.
19. Offerle, B., Jonsson, P., **Eliasson**., Grimmond., 2005. Urban modification of the surface energy balance in the West African Sahel: Ouagadougou, Burkina Faso. *Journal of Climate*, 18, 3983-3995.
20. Lim E-M, Thorsson S, Honjo T, Lindberg F, **Eliasson** I, Umeki K (2005). A study on relation between thermal index and thermal sensation in the outdoor environment. *Journal of Environmental Information Science*, 19, 53-58
21. **Eliasson**, I., Offerle, B., Grimmond, C.S.B., Lindqvist, S., 2006. Wind fields and turbulence statistics in an urban street canyon. *Atmospheric Environment.*, 40, 1-16
22. Thorsson S and **Eliasson** I., 2006. Passive and active sampling of benzene in different urban environments in Gothenburg, Sweden. *Water, Air and Soil Pollution*, 173, 39-56.
23. Jonsson, P., **Eliasson**, I., Holmer, B., Grimmond, C.S.B., 2006. Longwave incoming radiation in the Tropics: results from field work in three African Cities. *Theoretical and Applied Climatology*, 85, 185-201.
24. Offerle, B., **Eliasson**, I., Grimmond, S., Holmer, B., 2006. Surface heating in relation to air temperature, wind and turbulence in an urban street canyon. *Boundary-Layer Meteorology* ISSN: 0006-8314 (Paper) 1573-1472 (Online)
25. Thorsson S, Lindberg F, **Eliasson** I, Holmer B (2006). Different methods for estimating the mean radiant temperature in the outdoor urban setting. *International Journal of Climatology*, 27, 1983-1993.
26. Thorsson S, Honjo T, Lindberg F and **Eliasson** I, Lim E (2006) Thermal comfort and outdoor activity in Japanese urban public spaces. *Environment and Behavior*. 39, 660-684.
27. **Eliasson**, I., Knez, I., Westerberg, U., Thorsson, S., Lindberg, F. (2007) Climate and behaviour in a Nordic city. *Landscape and urban planning*, 82, 72-84.
28. Holmer B, Thorsson S, **Eliasson** I (2007). Cooling rates, sky view factors and the development of intra-urban temperature differences. *Geografiska Annaler*, 89, 237-248.
29. Linden, J., Thorsson, S., **Eliasson**, I., 2008. Carbon Monoxide in Ouagadougou, Burkina Faso – A Comparison between Urban Background, Roadside and In-traffic Measurements. *Water, Air, & Soil Pollution*, 188, 345-353
30. Knez, I., Thorsson, S., **Eliasson**, I., Lindberg, F., 2009. Psychological mechanisms in outdoor place and weather assessment: towards a conceptual model. Accepted for publication in *International Journal of Biometeorology*, 53, 101–111
31. Boman, J., Lindén, J., Thorsson, S., Holmer, B., **Eliasson**, I., 2009. A tentative study of urban and suburban fine particles ( $PM_{2.5}$ ) collected in Ougadougou, Burkina Faso. Accepted for publication in *X-Ray Spectrometry*.
32. **Eliasson**, I., Jonsson, P., Holmer, B., 2009. Diurnal and intra-urban particle concentrations in relation to windspeed and stability during the dry season in three African cities. *Environmental Monitoring Assessment*, 154, 309-324
33. Lindén, J., Boman, J., Holmer, B., Thorsson, S., **Eliasson**, I., 2012. Intra-urban air pollution in a rapidly growing Sahelian city. *Environmental International*, 40, 51-62.
34. Tengberg, A., Fredholm, S., **Eliasson**, I., Knez, I., Saltzman, K., & Wetterberg, O. (2012). Cultural ecosystem services provided by landscapes: Assessment of heritage values and identity. *EcoSystem Services*, 2, 14-26.
35. Knez, I., Thorsson, S., & **Eliasson**, I. (2013). Climate change: Concerns, beliefs, and emotions in residents, experts, decision makers, tourists, and tourist industry. *American Journal of Climate Change*, 2, 254-269.
36. Knez, I., **Eliasson**, I. (2017) Relationships between personal and collective place identity and well-being in mountain communities. *Frontiers in Psychology*, 8 (79), 1-12.

37. Fredholm, S., **Eliasson**, I., Knez, I. (2017). Conservation of historical landscapes: What signifies ‘successful’ management?, *Landscape Research*, DOI:10.1080/01426397.2017.1335864
38. **Eliasson**, I., Knez, I., Fredholm, S. (2019). Heritage planning in practice and the role of cultural ecosystem services., *Heritage & Society*, DOI:10.1080/2159032X.2019.1576428
39. Knez, I., **Eliasson**, I., Gustavsson E. (2020). Relationships Between Identity, Well-Being, and Willingness to Sacrifice in Personal and Collective Favorite Places: The Mediating Role of Well-Being., *Frontiers in Psychology*, <https://doi.org/10.3389/fpsyg.2020.00151>

### *Other publications*

1. **Eliasson**, I., 1989: Urban geometry, surface temperature and air temperature. Paper and poster at IFHP/CIB/WMO/IGU International conference on urban climate, planning and building in Kyoto, Japan 6-11 November.
2. **Eliasson**, I., 1992: Local Climate and urban structure. Invited paper at CUTEST'92 Conference on Urban Thermal Environment, Tohwa University, Fukuoka, Japan 7-10 September.
3. **Eliasson**, I., Eriksson, H., 1996: Urban green areas-Airflow and air quality. ICUC'96, International conference on Urban Climatology in Essen, Germany, 10-14 June.
4. Eriksson, H., **Eliasson**, I., 1996: The influence of green areas on local climate and air quality in cities. ICUC'96, International conference on Urban Climatology in Essen, Germany, 10-14 June.
5. Holmer, B., **Eliasson**, I., 1996:Urban-rural vapour pressure differences and the urban heat island formation. ICUC'96, International conference on Urban Climatology in Essen, Germany, 10-14 June.
6. **Eliasson**, I., 1998: The use of local climate knowledge in urban planning. AMS Second Urban Environment Symposium in Albuquerque, New Mexico, USA, 2-6 November.
7. **Eliasson**, I., Upmanis, H., 1998: The nocturnal wind climate of an urban area – field observations from Göteborg, Sweden and København, Denmark. AMS Second Urban Environment Symposium in Albuquerque, New Mexico, USA, 2-6 November.
8. Nunez, M., **Eliasson**, I., Lindgren, J., 1998: Spatial variability of longwave radiation in Göteborg, Sweden. AMS Second Urban Environment Symposium in Albuquerque, New Mexico, USA, 2-6 November.
9. **Eliasson**, I., Upmanis, H., Andersson-Sköld, Y., 1999: Park climate and urban air quality. ICUC, International Conference on Urban Climatology in Sydney, Australia, 8-12 November.
10. **Eliasson**, I., Lindqvist, S., 2000: Integration of climatology in urban design and planning ö examples from Sweden. AMS Third Urban Environment Symposium i Davis, California, USA, 14-18 August.
11. **Eliasson**, I., Svensson, M., 2000: Assessment of spatial variations in air temperature in an urban area – applications for planning. AMS Third Urban Environment Symposium, Davis, California, USA, 14-18 August.
12. Andersson-Sköld, Y., Upmanis, H., **Eliasson**, I., 2001: Case studies of the spatial variation of benzene and toluene concentrations in parks. Third International Conference on Urban Air Quality and 5<sup>th</sup> Saturn Workshop I Loutraki, Greece, 19-23 March.
13. **Eliasson**, I., Thorsson, S., Andersson-Sköld, Y., 2001: Nocturnal urban ozone maximum in summer 1994 – Data from Göteborg, Sweden. Third International Conference on Urban Air Quality and 5<sup>th</sup> Saturn Workshop I Loutraki, Greece, 19-23 March.
14. Thorsson, S., **Eliasson**, I., 2001: Personal exposure of benzene in different urban environments – A case study. Third International Conference on Urban Air Quality and 5<sup>th</sup> Saturn Workshop I Loutraki, Greece, 19-23 March.
15. **Eliasson**, I., Thorsson, S., Andersson-Sköld, Y., 2002: Nocturnal urban ozone maximum in summer 1994-Data from Göteborg, Sweden. AMS Fourth Urban Environment Symposium in Norfolk , Virginia, USA, 20-24 May.

16. Jonsson, P., **Eliasson**, I., Lindqvist, S., 2002. Urban climate and air quality in tropical cities. AMS Fourth Urban Environment Symposium in Norfolk , Virginia, USA, 20-24 May.
17. Sacré, C., **Eliasson**, I., 2002. Wind characteristics in urban area and the climate of urban canyon. Impact of wind and storm on city life and built environment. Proceeding of the Workshop, June 3-4, Nantes, France. Cost Action C14.
18. Westerberg, U., Knez, I., **Eliasson**, I., 2002. Urbana Klimatrum. Nordiskt seminarium om urban och boendeforskning, Helsingfors, 17-19 november.
19. **Eliasson**, I., Jonsson, P., Lindqvist, S., 2003. Particle and radiation measurements in Dar es Salaam, Tanzania: Preliminary results. Fifth International Conference on Urban Climate, Sept 1-5, Lodz, Poland.
20. Lindberg, F., **Eliasson**, I., Holmer, B., 2003. Urban geometry and temperature variations. Fifth International Conference on Urban Climate, Sept 1-5, Lodz, Poland.
21. Offerle, B., Jonsson, P., **Eliasson**, I., Grimmond, S., 2003. Preliminary investigation of energy balance fluxes in Ouagadougou, Burkina Faso. Fifth International Conference on Urban Climate, Sept 1-5, Lodz, Poland.
22. Westerberg, U., Knez, I., **Eliasson**, I., 2003. Urban Climate Spaces: A Multidisciplinary Research Project. Fifth International Conference on Urban Climate, 1 - 5 sept, Lodz, Poland.
23. **Eliasson**, I., 2004. The use of climate knowledge in urban planning – a multidisciplinary challenge. Conference on Public Space, Design Centrum, Lund University, February 5-6.
24. **Eliasson**, I., Offerle, B., Grimmond, S., Lindqvist, S., 2004. Wind fields and turbulence statistics in an urban street canyon. AMS fifth Symposium on the Urban Environment, Vancouver, Canada, August 23-27.
25. **Eliasson**, I., Knez, I., Westerberg, U., Thorsson, S., Lindberg, F., 2006. Urban Climate Spaces - a multidisciplinary project. The sixth International Conference on Urban Climate (ICUC6), Göteborg, Sweden, June 12-16.
26. **Eliasson**, I., Lindén, J., Thorsson, S., Lindqvist, S., 2006. Urban climate and air pollution in Ouagadougou, Burkina Faso. The sixth International Conference on Urban Climate (ICUC6), Göteborg, Sweden, June 12-16.
27. Thorsson, S., Lindberg, F., **Eliasson**, I., Holmer, B., 2006. Measurements of Mean Radiant Temperature in Different Urban Structures. The sixth International Conference on Urban Climate (ICUC6), Göteborg, Sweden, June 12-16.
28. Honjo, T., Lim, E-M., Thorsson, S., Lindberg, F., **Eliasson**, I., 2006. Human body to evaluate the outdoor thermal environment. The sixth International Conference on Urban Climate (ICUC6), Göteborg, Sweden, June 12-16.
29. Boman J, Lindén J, Thorsson S, Holmer S, **Eliasson** I (2008) Analysis of urban and sub-urban fine particles ( $PM_{2.5}$ ) collected in Ouagadougou, Burkina Faso ( $PM_{2.5}$ ). European Conference on X-ray Spectrometry, Cavtat, Dubrovnik, Croatia, 16-20 June.
30. Evyatar, E., **Eliasson**, I., Grimmond, S., Offerle, B., Williamsson, T (2009). Incorporating spatial and temporal variations of advected moisture in the canyon air temperature (CAT) model. The seventh International Conference on Urban Climate, 29 June – 3 July 2009, Yokohama, Japan.
31. Evyatar, E., **Eliasson**, I., Grimmond, S., Offerle, B., Williamsson, T (2009). The effect of stability on estimated variations of advected moisture in the Canyon Air Temperature (CAT) model. Ninth Symposium on the Urban Environment (2010).
32. **Eliasson**, I., Thorsson, S., & Knez, I. (2009). Klimatet vänder turistströmmar. *Miljöforskning*, 1, 24-25.
33. **Eliasson**, I., Olshammar, G., Thorsson, S., Knez, I., Ayda, E., Gedikli, B., Brito Henriques, E., Andrade, H. (2010). *Urban tourism and climate change: Popular science report*. Stockholm: Formas.
34. Tengberg, A., Fredholm, S., **Eliasson**, I., Knez, I., Saltzman, K., & Wetterberg, O. (2012). Cultural ecosystem services provided by landscapes: Assessment of heritage values and identity. The Inaugural Conference for the Association of Critical Heritage Studies, Gothenburg, Sweden, June 5-8 2012
35. **Eliasson** I, Knez I, Weijmer M., Hanneryd O. (2014) Kulturella ekosystemtjänster: Argument och metoder för samverkan mellan kultur och naturmiljösektorn i fjällandskap.

Storslagen fjällmiljö, 13-14 maj 2014 Östersund, Naturvårdsverket, Konferensbidrag (offentliggjort, men ej förlagsutgivet)

36. **Eliasson I**, Knez I., Ljungdahl E., Hanneryd O., Karlsson E., (2015). *Fjäll som kultur?* Länsstyrelsen i Jämtlands län, Östersund.  
<http://www.lansstyrelsen.se/jamtland/SiteCollectionDocuments/Sv/publikationer/2015/Fjall-som-kultur-webb.pdf>
37. **Eliasson I**. (2015) Kulturella ekosystemtjänster i fjällen – Fjäll som kultur? Fjällforskningskonferens i Vilhelmina 17–18 november 2015 , Poster (konferens).
38. **Eliasson I**. (2015) Fjäll som kultur? Kulturella ekosystemtjänster i fjällandskap. Naturvårdsverket, Storslagen fjällmiljö - på vems villkor, <http://www.storsagnafjall.se/publikationer>, Konferensbidrag (offentliggjort, men ej förlagsutgivet)
39. **Eliasson, I.**, Karlsson, E., Landén, S., Hagström, T. (2016) Kulturella ekosystemtjänster i fjällen. *Podcastserien Storslagen fjällmiljö*, Östersund, Storslagen fjällmiljö.  
<https://www.storsagnafjall.se/podcast/>
40. Gustavsson, E., Lenartsson, T., Westin, A., Knez, I., **Eliasson, I.** (2018) "The Flowering Mountain". Marketing an 18th Century Landscape in a 21st Century World PECSRL2018. European Landscapes for Quality of Life?
41. Gustavsson, E., **Eliasson, I.**, Fredholm, S., Knez, I., Nilsson, L-G., Gustavsson, M. (2019). *Min plats i biosfären*. Göteborgs universitet. <https://gupea.ub.gu.se/handle/2077/62574>