

Curriculum Vitae

Ingegärd Eliasson

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

CV and publication list is available at:

<https://www.gu.se/om-universitetet/hitta-person/in gegardeliasson>

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 applicant

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, Biosfärvärdet Vänernskärgården med Kinnekulle*

2019-2025: “*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*

2025-2027: “*Railway, Gaze and, Landscape – The cultural environment as a resource for landscaped infrastructure* - the Swedish Transport Administration. **1 970 000 SEK**, *Co-applicant: Henrik Ranby*

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/

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-)

Member of the board of the Faculty of Science at University of Gothenburg (2021-)

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. *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. (2018). 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>
40. **Eliasson**, I., Fredholm, S., Knez, I., Gustavsson, E. (2022). The Need to Articulate Historic and Cultural Dimensions of Landscapes in Sustainable Environmental Planning—A Swedish Case Study. *Land*, 11, 1915. <https://doi.org/10.3390/land11111915>
41. **Eliasson**, I., Fredholm, S., Knez, I., Gustavsson, E., Weller, J. (2023) Cultural Values of Landscapes in the Practical Work of Biosphere Reserves. *Land*, 12, 587. <https://doi.org/10.3390/land12030587>

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 5th 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 5th 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 5th 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 qir 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. Eyyatar, 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.
<https://www.storsagnafjall.se/globalassets/konferens--och-projektsajter/storsagnafjall/fjall-som-kultur-webbpdf>
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>
42. Dahlbom T., Gustavsson, E., **Eliasson**, I., Fredholm, S., Knez, I. (2020). *Vandringsutställningen Min plats i biosfären*. Vänermuseet i samarbete med Göteborgs universitet, Högskolan i Gävle och Biosfärområde Vänerskärgården med Kinnekulle. <https://vanerkulle.org/min-plats-i-biosfaren/>
43. Anhede, J., Guldbrand, S., **Eliasson**, I., Gustavsson, E., Fredholm, S., Knez, I. (2020). *Film – My Place in the Biosphere – Results from research in a Swedish Biosphere Reserve*. Filmen är producerad av Biosfärområde Vänerskärgården med Kinnekulle i samarbete med Göteborgs universitet, Högskolan i Gävle och Vänermuseet. <https://youtu.be/ySx9HDMdDiE>
<https://youtu.be/oVDAxYpNbTg>

