

CV Morgan Andersson

Born: 1965

***Degrees:**

- 1995, Chalmers University of Technology, Architect (MArch)
- 2011, Chalmers University of Technology, Licentiate degree, "Användning och användbarhet i särskilda boendeformer för äldre. Aspekter på användning och användbarhet i boendemiljöer för äldre inom den kommunala äldreomsorgen i Göteborg."
- 2013, Chalmers University of Technology, PhD, "Common spaces in assisted living for older persons. Aspects of usability from the residential and workplace perspectives."
- 2018, University of Gothenburg, Architecture and Pedagogic, 7.5 ETC.

***Positions:**

- 1995-1996, Architect, City Planning Office, Gothenburg.
- 1997-2000, Project leader, City of Gothenburg, MedicHus.
- 2000-2004, Facility Manager, City of Gothenburg, MedicHus.
- 2004-still, Research and Development Officer, City of Gothenburg, Lokalförvaltningen.
- 2009-2013, Doctoral student, Chalmers University of Technology, Department of Architecture.
- 2014-still, PhD and guest researcher, Chalmers University of Technology, Department of Architecture and Civil Engineering.
- 2019-still, Adj. Professor, Chalmers University of Technology, Department of Architecture and Civil Engineering.

***Research Area:**

My research areas encompass special housing and care environments for the elderly, environments for forensic psychiatric care in Sweden, intensive care environments and housing research within the ordinary housing market. I have also studied school environments.

Teaching

- Lecturer, Master studio, Residential Healthcare. 2009-2018. Chalmers.
- Critique, Master studio, Residential Healthcare. 2009-2018. Chalmers.
- Lecturer, Gothenburg University, Lund University.
- External lectures nonacademic.
- External courses and seminars nonacademic.
- Examiner and teacher AUT164, 22.5 ETC. 2018-2019. Chalmers.
- Examiner and teacher AUT164, 22.5 ETC. 2019-2020. Chalmers.

Memberships of scientific committees, review

Review

Environments

Environmental Issues Related to the Elderly and Physically Disabled People in Different Life Situations. July 2018.

Facilities:

- Evaluation for the conservation of historic buildings: Differences between the laymen, professionals and policy makers. Original article. 2013
- FM as an entrepreneurial agent for Architecture profession. Original article. 2013.

The Gerontologist:

- Couples' Social Careers in Assisted Living: Reconciling Individual and Shared Situations. Research article. 2014.
- An illustration of the Neighborhood in solidarity methodology for elderly empowerment and community development. November 2015.
- Maximizing home equity or preventing home loss: reverse mortgage decision-making and racial inequality. November 2017.
- Shared Decision-Making about Housing Transitions for Persons with Dementia; a Four-Case Care Network Perspective. May 2018.
- Older People's Neighborhood Experience: Factor Structure and Validity of a Scale. April 2019.

- Older People's Neighborhood Experience: Factor Structure and Validity of a Scale. June 2019.

Ageing and Society:

- Memorable landmarks, meaningful pictures, and use of colour: The design preferences and orientation experiences of retirement home residents with memory difficulties. Augusti 2016.
- "All the corridors are the same": A qualitative study of the orientation experiences and design preferences of UK older adults living in a communal retirement development. Oktober 2016.
- Strengthening social vitality in housing complexes for older adults: Evidence from the Netherlands. June 2018.

Facilities Change Management:

- Evaluation for the conservation of historic buildings: Differences between the laymen, professionals and policy makers. September 2012.

Current Aging Science:

- Investigating physical, psychological and social wellbeing of older persons in Jordan. Oktober 2016.

Health Environments Research & Design (HERD):

- The physical environment has an impact on person-centered care in forensic psychiatry. Juli 2017.
- Dementia Friendly Hospital Design: Using Thematic Analysis to Identify Key Issues for Patients, Family Members, and Staff in an Irish Acute Care Public Hospital. November 2017.
- Evaluating Adolescents' Environmental Preferences in Patient Rooms: Development of the Hospital Room Rating Scale (HRRS). May 2018.
- Impact of design on emotional, psychological or social wellbeing for people with cognitive impairment. July 2018.
- Survey on the Sound Environment in four X1 Hospitals. March 2019.
- Stroke Patient Experiences in an Adaptive Healing Room. June 2019.
- An Exploratory Study of the Architectural Design Features that Enhance Cognitive Resources of Ward Nurses. June 2019.
- ICU architectural design influences ICU staff stress and family satisfaction but does not influence ICU staff burnout. July 2019.

Scientific Committees and editorial boards

- CIB W069. Chalmers 14–17 October 2014, Göteborg. Scientific Committee. Chair and presenter.
- ARCH17. Aalborg University, Copenhagen 26-27 April 2017. Scientific Committee.
- NAF 2019. Scientific and planning committees. 2018-2019. Editorial Board. 2019-2020.
- AIDAH, steering committee, 2014-2018.
- Beyond 2020. Scientific Committee. 2019.

***Publications indexed in either Google Scholar, Scopus or Web of Science:**

Google Scholar:

citations: 23

h-index: 3

- Andersson, M. (2007). Förväntningar. In Prytz, Joan (ed.) Rum för God Omvårdnad. Stockholm: Målaremästarna, pages 6–14.
- Andersson, M. (2010). Ett besök på Trädgårdsgatans äldreboende - en anhörig reflekterar. In Abramsson, Marianne et al (eds.) Rum för Åldrande - Essäer om äldres boende. Linköping: Linköping University.
- Andersson, Morgan; Malmqvist, Inga (2010). Participant Observation Study of Use and Usability on five Assisted Living Facilities for the Old in Gothenburg Sweden. Conference proceedings from ENHR 2010 Conference, 4-7 July 2010, Istanbul, 22nd International Housing Research Conference. Session WS-15: Housing and living conditions of ageing populations, pages 1-14. 1 citation.
- Andersson, Morgan; Malmqvist, Inga (2010). Assisted living facilities for the old – aspects of use and usability. Conference proceedings from HaCIRIC 2010 Conference, Edinburgh Scotland, PhD Workshop: Better healthcare through better infrastructure. 22 September 2010, pages 29-36. 1 citation.
- Andersson, Morgan; Lindahl, Göran; Malmqvist, Inga (2011). Use and Usability of Assisted Living Facilities for the Elderly. An observation study in Gothenburg Sweden. Journal of Housing for the Elderly, 25(4), 380-400. 10 citations.
- Andersson, M. (2011). Användning och användbarhet i särskilda boendeformer för äldre. Aspekter på användning och användbarhet i boendemiljöer för äldre inom den kommunala äldreomsorgen i Göteborg. Gothenburg: Chalmers University of Technology. Licentiate Thesis. 1 citation.

- Andersson, Morgan; Svennerlind, Christer; Malmqvist, Inga; Anckarsäter, Henrik (2011). Contemporary Design of Facilities for Forensic Psychiatric Care in Sweden: Differing Visions and Outcomes. Abstracts of the XXXII International Congress on Law and Mental Health, Berlin 17-23 July 2011.
- Andersson, M. (2011). Klargör hur bra boende för äldre bör planeras. Stockholm: Husbyggaren (journal), pages 26–27.
- Andersson, Morgan; Svennerlind, Christer; Malmqvist, Inga; Anckarsäter, Henrik. (2013). New Swedish forensic psychiatric facilities: visions and outcomes. *Facilities*, 31(1), 24-38. 2 citations.
- Andersson, M. (2013). Common spaces in assisted living for older persons. Aspects of usability from the residential and workplace perspectives. Gothenburg: Chalmers University of Technology. Doctoral Dissertation.
- Andersson, M., Ryd, N., & Malmqvist, I. (2014). Exploring the Function and Use of Common Spaces in Assisted Living for Older Persons. *Health Environments Research and Design Journal (HERD)*, 7(3), 98-119. 3 citations.
- Andersson, M. (2014). Assisted Living: Long-term housing solution or short-term care at the end of life? Conference poster from the 22nd Nordic Congress of Gerontology, Gothenburg, 25-28 May 2014.
- Andersson, M. (2014). The relativity of common room usability in assisted living. Proceedings of the RGS-IBG Annual International Conference 2014. London 26-29 August. Session title: The geographies of architecture, knowledge and care.
- Andersson, M., & Malmqvist, I. (2014). Att skapa hemkänsla på särskilt boende. In Wijk, H. (ed.) *Vårdmiljöns betydelse*. Lund: Studentlitteratur. 4 citations.
- Andersson, M. (2014). Konst och ljussättning i särskilt boende för äldre. Göteborg: Chalmers Tekniska Högskola.
- Andersson, M., Malmqvist, I., Lindahl, G., Paulsson, J. (2016). The use of common spaces in assisted living for older persons. A comparison of somatic and dementia units. *Ageing and Society*, 36(4), 837-859. doi:10.1017/S0144686X15000033. 1 citation.
- Lindahl, L., Andersson, M., Paulsson, J. (2018). Perceived safety in extra-care housing for senior residents. *Journal of Housing for the Elderly*, 32(1), 58-72. doi: <https://doi.org/10.1080/02763893.2017.1393487>
- Andersson, M., Fridh, I., & Lindahl, B. (2019). Is it possible to feel at home in a patient room in an intensive care unit? Reflections on environmental aspects in technology-dense environments. *Nursing Inquiry*, 26(4), 1-10. DOI: 10.1111/nin.12301

Publications in process and other publications:

- Andersson, M., Fridh, I., Lindahl, B. (2017). Is it possible to feel at home in a patient room in an intensive care unit? Reflections on environmental aspects in technology-dense environments. *Nursing Inquiry*.
- Andersson, M., Nylander, O., & Granath, K. (2019). Universal Design in residential architecture – older residents in apartment blocks built 1990-2015 in Gothenburg, Sweden. *In manuscript*.
- Andersson, M. (2018). Aspects of living, care and service in assisted living for older people in Sweden. In Gromark, S. (red.) *AIDAH Architectural Inventions Contributions*. Routledge. *In manuscript*.
- Andersson, M. (2015). Normative and relative aspects of the usability of common spaces in assisted living for older people. In Verma and Nenonen (eds.) ARCH 14, International Conference on research on health care architecture. Conference proceedings.
- Andersson, M. (2017). Framtidsspaning äldreboende. In Örtengren, H. (ed.) *Framtidens fastighetsbehov*. Stockholm: SKL.
- Andersson, M. (2017). Rum för god skolmiljö ur förvaltarens och byggherrens perspektiv. Medverkan och dialog i byggande och förvaltning. In de Laval, S. (ed.). *Skolans nya rum*. En antologi om samspelet mellan pedagogik och arkitektur. Stockholm: Arkus. pages 135–150.
- Braide, A., Malmqvist, I., Paulsson, J., Andersson, M., Nylander, O. (2017). Debatt – Hög tid för socialt bostadsbyggande. Stockholm: Tidskriften Plan – Planering av stad och land, 2017/4, pages 46–47.
- Andersson, M. (2017). Normative and relational aspects of architectural space. In Nord, C. & Högström, E. (ed.) *Caring Architecture: Institutions and Relational Practices*. Newcastle upon Tyne, UK; Cambridge Scholars Publishing. 127-142.

- Andersson, M. (2018). Universal Design i bostadsbyggandet. En pågående studie i Göteborg om att åldras i boendemiljöer byggda på 1990-talet och framåt. I Nylander, O. (red.) Bostadsforskare om bostadskvalitet. Stockholms Stadsbyggnadskontor. 29-39.
- Ekman, R., Andersson, M., & Thodelius, C. (2018). Safety in residential environments. Results from focus group interviews. In manuscript.
- Andersson, M., Nylander, O., & Granath, K. (2019). Universal Design in residential architecture – older residents in apartment blocks built 1990-2015 in Gothenburg, Sweden. In manuscript.
- Pettersson C., Nilsson M., Andersson M., & Wijk. H. The impact of the physical environment for care giving in ordinary housing: Experiences from staff in home- and healthcare. In manuscript.

***Supervised person, as Main and/or Co-supervisor, 2012–present**

Candidate and master

- Supervisor, master level, Elin Cythreus, 2011.
 Supervisor, master level, Emma Ekberg, 2012.
 Supervisor, master level, My Hyltegren, University of Gothenburg, 2012.
 Supervisor (main), master level, Sandqvist & Bister, 2012-13.
 Supervisor, master level, Annie Carlsson, 2013.
 Supervisor, master level, Hanna Wilhelmsson, 2013.
 Supervisor (main), master level, Erik Heinisch, 2015.
 Supervisor (main), candidate level, Ivana Konjevic och Lien Trinh, 2017.
 Supervisor, master level, Lovisa Strandberg, 2017.
 Supervisor, master level, Takara Yoshida, 2019.

Post-graduate

- Supervisor, PhD level, Maria Berezecka, Chalmers, 2016-2018.
 Pre-examiner, PhD level, Ira Verma, Aalto University, Finland. 2017-2018.

***Research Grants, 2012 – present:**

Research collaboration with other sectors (e.g. industry and public bodies and NGOs), 2012–present:

- City of Gothenburg, 2009-present.
- Municipality of Ragunda, 2013.
- White Arkitekter. 2009–2013.
- SKL, 2014-present.
- Arkitekturanalys AB, 2016-present.
- Forum Vårdbyggnad, 2004-present.
- City of Oslo, Norway, 2016, 2017.
- EAHSA, 2009-present.

Invited talks:

- The XXXII International Congress on Law and Mental Health, Berlin 17-23 July 2011.
- CIB W069. International Conference, Chalmers 14-17 October 2014, Göteborg.

***Selected output with motivations**

The paper shows significant differences between the regions in how they interpret public access to official documentation and the time-frame allowed for such requests. It also shows an increasing emphasis on static security arrangements:

- Andersson, Morgan; Svennerlind, Christer; Malmqvist, Inga; Anckarsäter, Henrik. (2013). New Swedish forensic psychiatric facilities: visions and outcomes. *Facilities*, 31(1), 24-38.

The two papers report on different aspects of how people use common spaces in assisted living for older persons:

- Andersson, M., Ryd, N., Malmqvist, I. (2014). Exploring the Function and Use of Common Spaces in Assisted Living for Older Persons. *Health Environments Research and Design Journal (HERD)*, 7(3), 98-119.

- Andersson, M., Malmqvist, I., Lindahl, G., Paulsson, J. (2016). The use of common spaces in assisted living for older persons. A comparison of somatic and dementia units. *Ageing and Society*, 36(4), 837-859. doi:10.1017/S0144686X15000033

The chapter discusses the nature of common spaces in assisted living for older persons from a geographical perspective:

- Andersson, M. (2017). Normative and relational aspects of architectural space. In Nord, C. & Högström, E. (ed.) *Caring Architecture: Institutions and Relational Practices*. Newcastle upon Tyne, UK; Cambridge Scholars Publishing. 127-142.

This chapter describes managerial aspects of school-, and pre-school environments:

- Andersson, M. (2017). Rum för god skolmiljö ur förvaltarens och byggherrens perspektiv. Medverkan och dialog i byggande och förvaltning. In de Laval, S. (ed.) *Skolans nya rum. En antologi om samspelet mellan pedagogik och arkitektur*. Stockholm: Arkus. pages 135–150.

This paper deals with the concept of home in technology dense care environments.

- Andersson, M., Fridh, I., & Lindahl, B. (2019). Is it possible to feel at home in a patient room in an intensive care unit? Reflections on environmental aspects in technology-dense environments. *Nursing Inquiry*, 26(4), 1-10. DOI: 10.1111/nin.12301