

## CV, Per Lundin

Per Lundin, b. 1971, holds a M.Sc. in Engineering Physics (1999) and gained his PhD in History of Technology (2008) at the Division of the History of Science and Technology at the Royal Institute of Technology (KTH) in Stockholm. In his doctoral thesis *Bilsambället: Ideologi, expertis och regelskapande i efterkrigstidens Sverige* (The Car Society: Ideology, Expertise and Rule-making in Post-War Sweden) Lundin argues that planning experts played a key role in the physical adaptation of cities and societies to the car in post-war Sweden. The thesis was awarded Johan Nordström and Sten Lindroth's Prize for Outstanding Scholarly Work in the History of Ideas. In 2012, he was appointed *docent* (i.e. associate professor) in Economic History at Uppsala University. Lundin has a faculty position as Professor of History of Technology at Chalmers University of Technology. Since 2016 he heads the Division of Science, Technology and Society.

Currently, Lundin leads the project, "Follow the Money: The Political Economy of Swedish Research, 1930–1980", funded by Vetenskapsrådet (The Swedish Research Council). Ingemar Pettersson at Uppsala University participates in the project. Lundin and Pettersson argue that Sweden's history of scientific research and research policy rests on flawed assumptions and data. Previous research, they hold, has uncritically based its conclusions on discourses produced by scientists. This has resulted in a standard narrative of assumptions; about Swedish post-war research being concentrated in the university sector, about the prevalence of research councils and about dominant political preferences for 'pure' or 'basic' scientific research. These ideas seem highly dubious when one examines the actual proportions and targets of funding. This project reiterates the old journalistic maxim of 'follow the money' by closely studying how money was distributed to scientific research from the 1930s to the 1970s, a period that witnessed the emergence of government research policies in Sweden. The studies are guided by questions of economic proportions, how money was distributed and which groups in society governed the research. This project, which combines approaches from economic history and the history of science, aims to produce a new narrative of the political economy of research; one that is free from myths and traded assumptions. It has apparent impact on the historiography of scientific research and will also be important in current debates on science policy.

## Major Research Grants

"Follow the Money: The Political Economy of Swedish Research, 1930–1980," funded by the Swedish Research Council (Vetenskapsrådet, VR) with SEK 4,846,000 for 2024–2026 (main applicant)

"Cold War Home Front: The Militarization of Swedish Civil Society 1945–1989," funded by the Swedish Research Council with SEK 5,061,000 for 2024–2026 (co-applicant; Niklas Stenlås main applicant)

"Swedish Petrocultures: Pervasive Fossil Fuel Practices That Obstruct Climate Change Mitigation," funded by Formas with SEK 3,999,000 for 2021–2024 (co-applicant; Anna Åberg main applicant)

“The Hidden University: The Military Research Institutes as Knowledge Producers in Cold War Sweden,” funded by the Swedish Research Council with SEK 4,542,000 for 2019–2021 (main applicant)

“Retail Shopping and the Last Mile Transport: Past, Present and Future Transformations,” funded by Chalmers’ Area of Advance Transport with SEK 1,360,000 for 2018–2019 (main applicant)

“The Swedish University of Agricultural Sciences—in the Service of the Sector and of the Sciences,” funded by SLU’s Vice Chancellor and Faculties with SEK 4,400,000 for 2012–2016 (main applicant together with Janken Myrdal)

“The Reform Technocrats: The Strategists of the Strong State, 1930–80,” funded by the Swedish Research Council with SEK 4,218,000 for 2012–2014 (main applicant)

“Precursors of the IT Nation: Computer Use and Control in Swedish Society, 1955–1985,” funded by Jan Wallanders och Tom Hedelius Stiftelse with SEK 2,500,000 for 2008–2011 (co-applicant; Arne Kaijser main applicant)

“European Ways of Life in the American Century: Mediating Consumption and Technology in the Twentieth Century,” funded by VR with SEK 2,800,000 for 2007–2010 (co-applicant; Thomas Kaiserfeld main applicant)

”Från matematikmaskin till IT: Insamling, dokumentation, bevarande och tillgängliggörande av källmaterial om svensk IT-historia,” funded by Riksbankens Jubileumsfond with SEK 3,000,000 for 2007–2008 (co-applicant; Rolf Berndtson main applicant)

## Publications

### Books

[\*Hur stora datorer moderniserade folkhemmet\* \(Lund: Arkiv förlag, 2024\), 198 pp. \(with Arne Kaijser, Gustav Sjöblom and Johan Gribbe\)](#)

[\*Önskad och ifrågasatt: Lantbruksvetenskapernas akademisering i 1900-talets Sverige\* \(Lund: Arkiv förlag, 2020\), 336 pp. \(co-edited with Karl Bruno\)](#)

[\*The Making of European Consumption: Facing the American Challenge\* \(Basingstoke: Palgrave Macmillan, 2015\), xvi + 256 pp. \(co-edited with Thomas Kaiserfeld\)](#)

[\*Bilsambället: Ideologi, expertis och regelskapande i efterkrigstidens Sverige\*, 2nd ed. \(Stockholm: Stockholmia förlag, 2014\), 407 pp.](#)

[\*Computers in Swedish Society: Documenting Early Use and Trends\* \(Heidelberg: Springer, 2012\), 145 pp.](#)

*Bilstaden: USA visade vägen* (Stockholm: Stockholmia förlag, 2011), 239 pp. (revised edition of Uno Åhrén’s *Bilstaden* (1960) with new introduction by Per Lundin)

[\*History of Nordic Computing 3: Third IFIP WG9.7 Conference, HiNC 3, Stockholm, Sweden, October 18–20, 2010: Revised Selected Papers\* \(Heidelberg: Springer, 2011\), 466 pp. \(co-edited with John Impagliazzo and Benkt Wangler\)](#)

[\*Science for Welfare and Warfare: Technology and State Initiative in Cold War Sweden\* \(Sagamore Beach: Science History Publications, 2010\), 314 pp. \(co-edited with Niklas Stenlås and Johan Gribbe\)](#)

[\*Bilsambället: Ideologi, expertis och regelskapande i efterkrigstidens Sverige\* \[dissertation\] \(Stockholm: Stockholmia förlag, 2008\), 406 pp.](#)

*Stockholmsparkering: Mellan allas nytta och individuellt förtret* (Stockholm: Stockholmia förlag, 2007), 205 pp. (with Olle Hagman and Anders Gullberg)

## Articles and Book Chapters

[“The limits of academization: Agricultural policy and the shaping of Swedish higher agricultural education during the interwar and war years,” \*Agricultural History Review\* 71, no. 2 \(2023\), 234–257.](#)

[“Lantbruk, vetenskap och akademisering i 1900-talets Sverige: En inledning,” in \*Önskad och ifrågasatt: Lantbruksvetenskapernas akademisering i 1900-talets Sverige\*, ed. Karl Bruno and Per Lundin \(Lund: Arkiv förlag, 2020\), 11–48. \(with Karl Bruno\)](#)

[“Kampen om schemat: Småbrukssystemet och agronomutbildningens avakademisering,” in \*Önskad och ifrågasatt: Lantbruksvetenskapernas akademisering i 1900-talets Sverige\*, ed. Karl Bruno and Per Lundin \(Lund: Arkiv förlag, 2020\), 103–129.](#)

“Naturvetaren,” in *Tjänstemannen i skönlitteraturen: Bilder av goda och mindre goda byråkrater*, ed. Anders Björnsson and Björn Rombach (Stockholm: Santérus förlag, 2017), 123–141.

[“Making History Matter: The Historian as Expert,” \*Mobility in History: The Yearbook of the International Society for the History of Transport, Traffic and Mobility\* 7 \(2016\): 7–16.](#)

[“Computers and Welfare: The Swedish Debate on the Politics of Computerization in the 1970s and the 1980s,” in \*History of Nordic Computing 4: Fourth IFIP WG 9.7 Conference, HiNC 4, Copenhagen, Denmark, August 13–15, 2014: Revised Selected Papers\*, ed. Christian Gram, Per Rasmussen and Søren Duus Østergaard \(Heidelberg: Springer, 2015\), 3–11.](#)

[“The Reform Technocrats: The Strategists of the Swedish Welfare State, 1930–60,” in \*Scientists’ Expertise as Performance: Between State and Society, 1860–1960\*, ed. Joris Vandendriessche, Evert Peeters and Kaat Wils \(Pickering & Chatto, 2015\), 135–146. \(with Niklas Stenlås\)](#)

[“Introduction,” in \*The Making of European Consumption: Facing the American Challenge\*, ed. Per Lundin and Thomas Kaiserfeld \(Basingstoke: Palgrave Macmillan, 2015\), 1–16.](#)

[“Coping with Cars, Families, and Foreigners: Swedish Postwar Tourism,” in \*The Making of European Consumption: Facing the American Challenge\*, ed. Per Lundin and Thomas Kaiserfeld \(Basingstoke: Palgrave Macmillan, 2015\), 200–228.](#)

[“Confronting Class: The American Motel in Early Post-war Sweden”, \*Journal of Tourism History\* 5, no. 3 \(2013\): 305–324.](#)

“Driven by Morality: Systems and Users in the Historiography of the Car in Sweden,” *Mobility in History: The Yearbook of the International Society for the History of Transport, Traffic and Mobility* 3 (2011): 119–131.

[“Designing Democracy: The UTOPIA-project and the Role of the Nordic Labor Movement in Technological Change during the 1970s and 1980s”, in \*History of Nordic Computing 3: Third IFIP WG9.7 Conference, HiNC 3, Stockholm, Sweden, October 18–20, 2010: Revised Selected Papers\*, ed. John Impagliazzo, Per Lundin and Benkt Wangler \(Heidelberg: Springer, 2011\), 187–195.](#)

[“Precursors of the IT Nation: Computer Use and Control in Swedish Society, 1955–1985,” in \*History of Nordic Computing 3: Third IFIP WG9.7 Conference, HiNC 3, Stockholm, Sweden, October 18–20, 2010: Revised Selected Papers\*, ed. John Impagliazzo, Per Lundin and Benkt Wangler \(Heidelberg: Springer, 2011\), 425–432.](#) (with Isabelle Dussauge, Johan Gribbe, Arne Kaijser, Julia Peralta, Gustav Sjöblom and Björn Thodenius)

[“Documenting the Use of Computers in Swedish Health Care up to 1980,” \*IMLA Yearbook of Medical Informatics\* \(2011\): 169–174.](#) (with Hans Peterson)

[“Stockholm’s Urban Development,” in \*Images of the Future City: Time and Space for Sustainable Development\*, Mattias Höjer, Anders Gullberg and Ronny Pettersson \(Dordrecht: Springer, 2011\), 77–99.](#) (with Anders Gullberg)

[“Future Cities–Possible Changes,” in \*Images of the Future City: Time and Space for Sustainable Development\*, Mattias Höjer, Anders Gullberg and Ronny Pettersson \(Dordrecht: Springer, 2011\), 101–108.](#) (with Anders Gullberg)

“Att tänka om staden med historia: En introduktion till *Bilstaden*”, in *Bilstaden: USA visade vägen*, ed. Uno Åhrén/Per Lundin (Stockholm: Stockholmia förlag, 2011), 9–22.

[“Technology, State Initiative and National Myths in Cold War Sweden: An Introduction,” in \*Science for Welfare and Warfare: Technology and State Initiative in Cold War Sweden\*, ed. Per Lundin, Niklas Stenlås and Johan Gribbe \(Sagamore Beach: Science History Publications, 2010\), 1–34.](#) (with Niklas Stenlås)

[“From Computing Machines to IT: Collecting, Documenting, and Preserving Source Material on Swedish IT-History,” in \*History of Nordic Computing 2: Second IFIP WG9.7 Conference, HiNC2, Turku, Finland, August 21–23, 2007: Revised Selected Papers\*, ed. John Impagliazzo, Timo Järvi and Petri Paju \(Berlin, Heidelberg & New York: Springer, 2009\), 65–73.](#)

“Mediators of Modernity: Planning Experts and the Making of the ‘Car-Friendly’ City in Europe,” in *Urban Machinery: Inside Modern European Cities*, ed. Mikael Hård and Thomas J. Misa (Cambridge, Mass.: MIT Press, 2008), 257–279.

“Stockholms urbanutveckling,” in *Bilder av framtidsstaden: Tid och rum för hållbar utveckling*, Anders Gullberg, Mattias Höjer and Ronny Pettersson (Eslöv: Symposion, 2007), 90–116. (with Anders Gullberg)

“Framtidens stad – tänkbara förändringar,” in *Bilder av framtidsstaden: Tid och rum för hållbar utveckling*, Anders Gullberg, Mattias Höjer and Ronny Pettersson (Eslöv: Symposion, 2007), 117–124. (with Anders Gullberg)

“Bilparkering i Stockholm – ett socialt dilemma,” in *Stockholmsparkering: Mellan allas nytta och individuellt förtret*, Olle Hagman, Anders Gullberg and Per Lundin (Stockholm, 2007), 99–198. (with Anders Gullberg)

“Controlling Space: Scientific City Planning in Sweden between 1930 and 1970,” in *Taking Place: The Spatial Contexts of Science, Technology and Business*, ed. Enrico Baraldi, Hjalmar Fors and Anders Houltz (Sagamore Beach: Science History Publications, 2006), 127–150.

[“American Numbers Copied! Shaping the Swedish Postwar Car Society,” \*Comparative Technology Transfer and Society\* 2 \(2004\): 303–334.](#)

“Wired to Technology,” *Tekniikan Waibeita*, 2003, no. 2: 32–34.

[“De små stegen: Nordiskt telesamarbete i ett historiskt perspektiv,” \*Polhem: Tidskrift för teknikhistoria\* 17, no. 2–4 \(1999; in print 2002\): 168–200.](#)

## Proceedings and Reports

[\*Att följa pengarna: En analys av forskningsfinansieringen i efterkrigstidens Sverige, Score-rapport 2023:3\* \(Stockholm, 2023\), 60 pp. \(with Johan Gribbe\)](#)

[\*Lantbrukshögskolan och reformerna: Från utbildningsinstitut till modernt forskningsuniversitet, Agrarhistoria nr 5\* \(Uppsala, 2017\), viii+144 pp.](#)

“Bilsamhället: Ideologi, expertis och regelskapande i efterkrigstidens Sverige,” in *Klimatets krav på samhället*, ed. Göran Graninger and Krister Knuthammar, Linköping Interdisciplinary Studies No. 12 (Linköping, 2010), 159–176.

[\*Documenting the Use of Computers in Swedish Society between 1950 and 1980: Final Report on the Project “From Computing Machines to IT”\*, TRITA/HST 2009/1 \(Stockholm, 2010\), 86 pp.](#)

“Inledning: Projektet och fokusgruppen,” in *Användarna och datorerna: En historik 1960–1985*, Vinnova Rapport VR 2009:2, ed. Birgitta Frejhagen (Stockholm, 2009), 13–20.

“Metoder för att dokumentera historia,” in *Användarna och datorerna: En historik 1960–1985*, Vinnova Rapport VR 2009:2, ed. Birgitta Frejhagen (Stockholm, 2009), 21–30.

“Användarmedverkan i IT-utveckling: Skandinaviska skolan,” in *Användarna och datorerna: En historik 1960–1985*, Vinnova Rapport VR 2009:2, ed. Birgitta Frejhagen (Stockholm, 2009), 61–87. (with Yngve Sundblad)

Edited transcript, [\*Den skandinaviska skolan i systemutveckling under 1970- och 1980-talen: Exemplet DEMOS och UTOPIA: Transkript av ett vittnesseminarium vid Tekniska museet i Stockholm den 31 mars 2008\*, TRITA-HST 2008/21 \(Stockholm, 2008\), 54 pp.](#)

Edited transcript, [Tidiga e-postsystem: Transkript av ett vittnesseminarium vid Tekniska museet i Stockholm den 14 februari 2008, TRITA-HST 2008/20 \(Stockholm, 2008\), 54 pp.](#)

Edited transcript, [Styrbjörn: Utvecklingen och användningen av ett konstruktions- och produktionsystem för skeppsbyggnad vid Kockums under 1960- och 1970-talen: Transkript av ett vittnesseminarium vid AVEVA AB i Malmö den 2 oktober 2007, TRITA-HST 2008/30 \(Stockholm, 2008\), 53 pp.](#)

Edited transcript, [Administrativ systemutveckling i teori och praktik, 1960–1980: Transkript av ett vittnesseminarium vid Tekniska museet i Stockholm den 26 november 2007, TRITA-HST 2008/19 \(Stockholm, 2008\), 52 pp.](#)

Edited transcript, [Databehandling vid Väg- och vattenbyggnadsstyrelsen/Vägverket 1957–1980: Transkript av ett vittnesseminarium vid Tekniska museet i Stockholm den 22 maj 2006, TRITA-HST 2007/2 \(Stockholm, 2007\), 42 pp.](#)

Edited transcript, [Tidig programmering: Transkript av ett vittnesseminarium vid Tekniska museet i Stockholm den 16 mars 2006, TRITA-HST 2007/1 \(Stockholm, 2007\), 43 pp.](#)

Edited transcript, [Att arbeta med 1950-talets matematikmaskiner: Transkript av ett vittnesseminarium vid Tekniska museet i Stockholm den 12 september 2005, TRITA-HST 2006/1 \(Stockholm, 2006\), 43 pp.](#)

*Designing Democracy: The UTOPLA-project and the Role of Labour Movement in Technological Change, 1981–1986*, CESIS Electronic Working Paper Series No. 52 (Stockholm, 2005), 10 pp.

*Städernas persontransportsystem: Igår, idag, imorgon: Exemplet Stor-Stockholm*, TRITA-HST 2003/5 (Stockholm, 2003), 28 pp.

## **Book Reviews**

Book review of Rolf Torstendahl, *Engineers in Western Europe: Ascent – and Decline? A Profession Torn Between Technology and Economy, 1850–1990, with Outlooks to the Present* (Springer, 2021) in *Respons*, 2022, no. 3: 33–34.

Book review of Simone Turchetti, *Greening the Alliance: The Diplomacy of NATO's Science and Environmental Initiatives* (University of Chicago Press, 2019), in *Technology and Culture* 63, no. 1 (2022): 276–278.

Book review of Mariana Mazzucato, *Sikta mot stjärnorna: Hur uppdragsdriven innovation kan förändra kapitalismen* (Stockholm: Verbal, 2021), in *Respons*, 2021, no. 4: 46–48.

Book review of Katrine Marçal, *Att uppfinna världen: Hur historiens största feltänk satte käppar i hjulet* (Stockholm: Mondial, 2020), in *Respons*, 2021, no. 2: 64–65.

Book review of Gunnar Wetterberg, *Ingenjörerna* (Stockholm: Bonnier, 2020), in *Respons*, 2021, no. 1: 53–55.

[Book review of Rolf Hugoson, Umeå stads historia: 1950–2010 \(Umeå: Kommunfullmäktige, 2016\), in Historisk tidskrift 139 no. 1 \(2019\): 166–168.](#)



[Book review of Jørgen Burchardt, \*Gods på vej: Vejtransportens danmarkshistorie\*, 3 vols. \(Ringe: Forlaget Kulturbøger, 2016\), in \*ICON\* 24 \(2018/19\): 225–226.](#)

[Book review of Anna Tunlid & Sven Widmalm, eds., \*Det forskningspolitiska laboratoriet: Förväntningar på vetenskapen 1900–2010\* \(Lund: Nordic Academic Press, 2016\) in \*Historisk tidskrift\* 137, no. 4 \(2017\): 730–733.](#)

[Book review of Martin Kohlrausch and Helmut Trischler, \*Building Europe on Expertise: Innovators, Organizers, Networkers\* \(Basingstoke: Palgrave Macmillan, 2014\) in \*Berichte zur Wissenschaftsgeschichte\* 38, no. 3 \(2015\): 262–264.](#)

[Book review of Karin Ågren, \*Att sälja en stad: Stockholms besöksnäring 1936–2011\* \(Stockholm: Stockholmia förlag 2013\) in \*Historisk tidskrift\* 135, no. 2 \(2015\): 349–351.](#)

[Book review of Helena Ekerholm, \*Bränsle för den moderna nationen: Etanol och gengas i Sverige under mellankrigstiden och andra världskriget\* \(Umeå: Institutionen för idé- och samhällsstudier, 2012\) in \*Lychnos: Årsbok för idé- och lärdoms historia\* \(2013\): 254–256.](#)

[Book review of Janken Myrdal and Mats Morell, eds., \*The Agrarian History of Sweden: 4000 BC to AD 2000\* \(Lund: Nordic Academic Press, 2011\) in \*The Journal of Interdisciplinary History\* 43, no. 4 \(2013\): 488–490.](#)

[Book review of Ulf Stahre, \*Den globala staden: Stockholms nutida stadsomvandling och sociala rörelser\* \(Stockholm: Atlas, 2007\) in \*RIG\*, 2011, no. 1: 55–58.](#)

[Book review of Lewis H. Siegelbaum, \*Cars for Comrades: The Life of the Soviet Automobile\* \(Ithaca: Cornell University Press, 2008\) in \*Technology and Culture\* 50, no. 4 \(2009\): 940–942.](#)

[Book review of Kristina Berglund, John Sjöström and Birger Åström, \*Hela staden: Från mellanrum till stadsrum\* \(Stockholm: Svensk byggtjänst, 2004\) in \*Byggnadskultur: Tidskrift för byggnadsvård\*, 2005, no. 2: 47.](#)

[Book review of Ulf Sörensson, ed., \*Slussen vid Söderström\*, Samfundet S:t Eriks årsbok \(Stockholm: Samfundet S:t Erik, 2004\) in \*Byggnadskultur: Tidskrift för byggnadsvård\*, 2005, no. 1: 47.](#)

[Book review of Henrik Höjer, \*Svenska siffror: Nationell integration och identifikation genom statistik 1800–1870\* \(Hedemora: Gidlunds förlag, 2001\) in \*Polhem: Årsbok för teknikhistoria\* 1 \(2004\): 157–159.](#)

[Book review of Clark A. Miller and Paul N. Edwards, eds., \*Changing the Atmosphere: Expert Knowledge and Environmental Governance\* \(Cambridge, Mass.: MIT Press, 2001\) in \*Framtider\*, 2003, no. 3: 37.](#)

[Book review of Håkan Andréasson, \*Resenärer i bilsambället: Vardagligt resande i kulturell behysning\* \(Göteborg: Göteborgs Universitet, 2000\) in \*Framtider\*, 2003, no. 1: 33.](#)

## **Popular Science, Op-Ed and Commentary**

[“Nya stambanorna måste byggas,” \*Jönköpings-Posten\*, 7 February 2023. \(with Evert Andersson, Nils Brunsson and Christer Ljungberg\)](#)

[“Stort misstag att avbryta planerna på nya stambanor,” \*Göteborgs-Posten\*, 23 January 2023. \(with Evert Andersson, Nils Brunsson and Christer Ljungberg\)](#)

[“Samhällsekonomiska kalkyler inte avgörande,” \*SvD\*, 20 October 2022. \(with Evert Andersson, Nils Brunsson and Christer Ljungberg\)](#)

[“Fel att skrota utbyggnaden av järnvägen,” \*SvD\*, 11 October 2022. \(with Evert Andersson, Nils Brunsson and Christer Ljungberg\)](#)

[“Hög tid för järnvägsinvesteringar!” \*Plan: Tidskrift för planering av landsbygd och tätorter\* \(Höst 2020\), 71–76. \(with Nils Brunsson\)](#)

“Nya stambanor räcker inte,” *Klart Spår* 2020:1, 11–13. (with Nils Brunsson)

[“Nya stambanor långtifrån tillräckligt,” \*SvD\*, 19 December 2019. \(with Nils Brunsson\)](#)

[“Man väljer det man vill se,” \*Axess Magasin\*, 2014, no. 3: 44–45.](#)

“Bilstaden,” *Sankt Eriks årsbok* (2013), 157–163.

“Muntlig historia i centrum,” *Företagsminnen*, 2013, no. 4: 6. (with Gustav Sjöblom)

“Vittnesseminariet – ett sätt att minnas det förflutna,” *Företagsminnen*, 2013, no. 2: 36–38. (with Gustav Sjöblom)

## **In Preparation/In Press**

*Det dolda universitetet: Forskningens militarisering i det kalla krigets Sverige* (forthcoming on Nordic Academic Press) (co-edited with Eric Bergelin and Niklas Stenlås)

“Teaching the code,” *IEEE Annals of History of Computing* (submitted) (with Gustav Sjöblom)

## **Presentations at Conferences**

*ICOHTEC 2023*, Tallinn & Tartu, 14–18 August (with Saara Matala, Pål Nygaard)

*ESSHC 2023*, Gothenburg, 12–15 April

*Parkering och mobilitet för nya bostäder*, Stockholm, November 8, 2022 (with Ida Niklasson, Anna Rex, Karolina Skog, Maria Stenström)

*ESHS*, Brussels, 7–10 September 2022

*Nordiska historikermötet*, Gothenburg, 8–11 August 2022 (with Andreas Mørkved Hellenes, Martin Hultman, Anna Åberg, Pål Nygaard, Urban Lundberg)

*Rural History 2021*, Uppsala, 20–23 June 2022 (with Karl Bruno)

*STS-dagarna 2022*, 4–5 May, Gothenburg (with Johan Gribbe)



*Teknik- och vetenskapshistoriska dagar 2022*, 16–18 March, Uppsala

*ICHST 2021*, 25–31 July, Prague (with Niklas Stenlås)

*The Century of Sputnik and Chernobyl: Science and the European Left during the Twentieth Century*, Gothenburg, 20–21 April 2021

*SHOT 2019*, 24–27 October, Milan (with Niklas Stenlås)

*Ekonomisk-historiska mötet 2019*, 9–11 October, Uppsala (with Ingemar Pettersson)

*Historikermötet 2019*, 8–10 May, Växjö (with Niklas Stenlås)

*Teknik- och vetenskapshistoriska dagar 2019*, 27–29 March, Kiruna

*ICOHTEC 2018*, 17–21 July 2018, Saint-Étienne

*Sustainable Urban Mobility: History and Transitions*, June 27–29, 2018, Eindhoven

*Den 6:e utvecklingskonferensen för Sveriges ingenjörutbildningar*, 22–23 November 2017, Gothenburg (with Jenny Beckman, Mats Fridlund, Peder Roberts and Anna Åberg)

*Traffic Safety, City Planning, and Social Justice: A Symposium on Sustainable Urban Mobility*, 5–7 October 2017, Gothenburg

*Teknik- och vetenskapshistoriska dagar 2017*, 20–22 September, Norrköping

Keynote, *8th Tensions of Europe Conference*, 7–10 September 2017, Athens

*Nordiska historikermötet 2017*, 15–18 August, Aalborg

*A Treason of the Intellectuals? International Scientific and Intellectual Relations with Germany during the Nazi-Era*, 8–9 December 2016, Uppsala

*Swedish-American Borderlands: A Conference in Uppsala*, 9–11 June 2016

*ESSHC 2016*, 30 March 30–2 April, Valencia (with Niklas Stenlås)

*Towards Humane Engineers? The Possibilities and Challenges of Humanities in European Engineering Education*, 12 November 2015, Aalto University School of Engineering, Espoo.

*Ekonomisk-historiska mötet 2015*, 9–10 October, Umeå (with Niklas Stenlås)

*Urban Mobility in Transition*, 16–18 September 2015, Leibniz-Institute IRS, Berlin

*Teknik- och vetenskapshistoriska dagarna 2015*, 15–17 April, Lund

*How Smart is Sustainable Mobility? How Sustainable is Smart Mobility?*, 19–20 March 2015, Eindhoven University of Technology, The Netherlands

*12<sup>th</sup> Annual Conference of the International Association for the History of Transport, Traffic and Mobility (T2M)*, 18–21 September 2014, Philadelphia (with Gustav Sjöblom)

*Fourth IFIP WG 9.7 Working Conference on History of Nordic Computing (HiNC4)*, “The Nordic Way—Transforming the Nordic Societies through ICT Innovation,” 13–15 August 2014, Copenhagen

*Svenska Historikermötet 2014*, 8–10 May, Stockholm

*6th Plenary Conference of Tensions of Europe*, “Democracy and Technology: Europe in Tension from the 19th to the 21st century,” 19–21 September 2013, Sorbonne, Paris (with Martin Emanuel)

*ICHSTM 2013*, 21–28 July, University of Manchester, Great Britain

*Corporate Voices: Institutional and Organisational Oral Histories*, 5–6 July 2013, University of Sussex, Brighton, Great Britain (with Gustav Sjöblom)

Keynote, *Information Identities: Historical Perspectives on Technological and Social Change*, 7 October 2012, Copenhagen Business School, Frederiksberg, Denmark

*5<sup>th</sup> Tensions of Europe Conference*, 3–4 October 2012, Copenhagen Business School, Frederiksberg, Denmark (with Ruth Oldenziel, Adri Albert de la Bruheze and Martin Emanuel)

*Mobility History and Policy: Workshop on History & Policy*, 1–2 June 2012, Nuenen, The Netherlands

*Between Autonomy and Engagement: Performances of Scientific Expertise, 1860–1960*, 21–23 May 2012, Katholieke Universiteit Leuven, Belgium (with Niklas Stenlås)

*Svenska Historikermötet 2011*, 5–7 May, Gothenburg (with Niklas Stenlås)

*Teknik- och vetenskapshistoriska dagarna 2010*, 10–12 November, Gothenburg (with Niklas Stenlås)

Plenary session, *Third IFIP WG 9.7 Conference on History of Nordic Computing (HINC3)*, 18–20 October 2010, Stockholm

The Tensions of Europe/Inventing of Europe Conference *Technology and East-West Relations: Transfers, Parallel Histories, and the European Laboratory*, 17–20 June 2010, Sofia, Bulgaria (with Adri A. Albert de la Bruhèze)

*ESSHC 2010*, 12–16 April, Ghent, Belgium (with Niklas Stenlås)

*Oral History and Technological Memory: Challenges in Studying European Pasts*, 10–15 August 2009, Turku, Finland

*SHOT 2008 Annual Meeting*, 12–14 October, Lisbon, Portugal (with Isabelle Dussauge)

*SHOT 2007 Annual Meeting*, 17–21 October, Washington DC, USA (with Thomas Kaiserfeld)

*IFIP WG9.7 Second Working Conference on the History of Nordic Computing*, 21–23 August 2007, Turku, Finland

*SHOT 2006 Annual Meeting*, 12–15 October, Las Vegas, USA (with Johan Gribbe)

*Fourth International Conference on the History of Transport, Traffic and Mobility*, 28 September–1 October 2006, Paris and Marne-la-Vallée, France

*Teknikhistoriska dagarna 2006*, 4–6 April, Uppsala

*Comparative Perspectives on the History of Nordic Information Technology: Planning Symposium at the Seili Island*, 24–26 August 2005, Finland

*Infrastructure, Environment and Urban Culture: Industrial and Post-Industrial Societies*, 12–16 November 2003, Tampere, Finland

*SHOT 2003 Annual Meeting*, 16–19 October, Atlanta, USA

*Offentlighetens entreprenörer: Självmotsägelse eller ekonomisk-historisk realitet?*, 6–7 May 2003, Umeå

*Mobility History and the European Road Network: Planning, Building, Use and Spatial Organization: International Conference of COST 340 Working Group 3 and Tensions of Europe*, 13–15 February 2003, Neuchatel, Switzerland

*WiredToTechnology: Interdisciplinarity and New Perspectives in the History of Technology*, 8–9 November 2002, Helsinki, Finland

*ICOHTEC*, 24–29 June 2002, Granada, Spain

*Historikermötet 2002*, 19–21 April 2002, Örebro

*Teknikhistoriska dagarna 2002*, 15–17 April 2002, Norrköping

*SHOT 2001 Annual Meeting*, 4–7 October, San José, USA

## **Awards**

Johan Nordströms och Sten Lindroths pris för framstående lärdomshistoriskt arbete, 2009  
[Johan Nordström's and Sten Lindroth's Prize for Outstanding Scholarly Work in History of Ideas]

## **Special Commissions**

Member of the Swedish Research Council's review panel HS-I: Historical disciplines and archaeology, 2021–2022 (vice-chair 2022)

Member of Tensions of Europe's Management Committee, 2020–2022

Member of the Swedish National Museum of Science and Technology's Scientific Council, 2019–21

Member of Turriano – ICOHTEC – Prize Jury Committee, 2018–2020

Member of SHOT's Sites Committee, 2015–2018 (chair 2017)

Member of the Swedish National Committee for History of Science and Technology, the Royal Swedish Academy of Sciences, 2014–2020 (chair 2017–2020)

Member of the Executive Council of Swedish Historical Association (*Svenska Historiska Föreningen*), 2011–2017

Member of SHOT's da Vinci Medal Committee 2010

Member of SHOT's Levinson Prize Committee 2009–2011 (chair 2010)

Co-chair of the Program Committee, Third IFIP WG 9.7 Conference on History of Nordic Computing (HINC3), 2009–10

Member of the Steering Group for the project "From Computing Machines to IT," 2005–2009

Member of the Program Committee, Second IFIP WG 9.7 Conference on History of Nordic Computing (HINC2), 2006–07