

CURRICULUM VITAE: SARAH R DAVIES

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[Google Scholar Profile](#)

I am an **Associate Professor in the Department of Media, Cognition and Communication at the University of Copenhagen**. My background is in Science and Technology Studies.

My research explores the relationship between science, technology and society, focusing on science communication and amateur science, scientific responsibility, and academic careers.

QUALIFICATIONS

PhD Social Studies of Science (2004-2007), Imperial College London: *Scientists and the Public: Studies in Discourse and Dialogue*.

MSc Science Communication (2002-2003, with distinction), Imperial College London.

BSc Biochemistry (1998-2001, 2.1), Imperial College London.

MEMBERSHIPS AND INDICATORS OF PROFESSIONAL ESTEEM

Member of Editorial Board of the journals *Science Communication* and *DEMOSCI (International Journal of Deliberative Mechanisms in Science)*.

Member of the Scientific Committee of the Network for the Public Communication of Science and Technology ([PCST](#); term 2014-18).

Member of the Advisory Board of the projects ReDIG (PI Ana Delgado, funded by Research Council of Norway), [PULSE](#) (Experimentarium and Steno Health Promotion Center, Denmark), and [SPARKS](#) (EU project coordinated by Ecsite).

Co-founder of the [Science and the Public conference](#), first held in 2006, and **Committee Member** of the Science in Public Research Network.

Reviewer for the National Science Foundation (NSF), the Social Sciences and Humanities Research Council of Canada (SSHRC), Swiss National Science Foundation, Polity Press, UK National Coordinating Centre for Public Engagement, the Wellcome Trust, and journals including *Big Data and Society*, *New Media and Society*, *Journal of Peer Production*, *Social Studies of Science*, *Science as Culture*, *Science Communication*, *Journal of Science Communication (JCOM)*, *NanoEthics*, *PLoS Biology*, *Science and Public Policy*, *Public Understanding of Science*, *Environmental Studies and Sciences*, *F1000Research*, *Museum & Society*, *Studies in Higher Education*, *Journal of Responsible Innovation*, *Science and Technology Studies*, and *Qualitative Research*.

Member of or participant in the Society for the Study of Nanoscience and Emerging Technologies (SNET); the European Association for the Study of Science and Technology (EASST); and the Society for the Social Studies of Science (4S).

Affiliate of the Consortium for Science Policy and Outcomes at Arizona State University, USA. I have **active international collaborations** with colleagues at the University of Vienna, the Technical University Munich, and Victoria University of Wellington.

RESEARCH GRANTS

Awarded 2.308.993 kr for the research grant 'Impacts of International Mobility on Danish Research Integrity' (2017-19) from Styrelsen for Forskning og Innovation, Denmark.

Awarded Brocher Foundation Fellowship (2017) for a two month stay at the Brocher

Foundation, Switzerland, for the project 'Hacking biology: DIY Bio and the hacker spirit'.

Awarded Marie Curie Research Fellowship (2013-15) by the European Commission (value €221.154) for the project 'Materiality and Affect in Public Engagement with Science'.

Awarded (declined) DFF-MOBILEX mobility grant (2013-15) by the Danish Council for Independent Research (value DKK 1.685.417).

Awarded 2010 Vitae Innovate Grant (value £9.400) for the project 'Getting out more: Contract research staff and public engagement activities'.

Awarded 2009 North East Beacon for Public Engagement Fellowship (value £9.299), October-December 2009.

Awarded UK Arts and Humanities Research Council Doctoral Grant, 2004-2007.

PUBLICATIONS

Books

Davies, Sarah R. 2017. *Hackerspaces: Making the Maker Movement*. Polity.

Davies, Sarah R and Horst, Maja. 2016. *Science Communication: Culture, Identity and Citizenship*. Palgrave Macmillan.

Fideler, Ulrich, Coenen, Christopher, **Davies, Sarah R** and Ferrari, Arianna (Ed). 2010 *Understanding Nanoscience and Emerging Technologies*. Heidelberg: Akademische Verlagsgesellschaft.

Von Schomberg, Rene and **Davies, Sarah R.** (Ed.) 2010. *Understanding public debate on nanotechnologies: options for framing public policies*. Brussels: European Commission.

Bell, Alice R., **Davies, Sarah R.** & Mellor, Felicity (Ed.) 2008. *Science and its Publics*. Newcastle: Cambridge Scholars Publishing.

Special Issues

Science Communication special issue 'Public science in a wired world: How online media are shaping science communication', editor (**Davies** and Haro), October 2017.

NanoEthics special issue 'SNET and Nanoethics', editor (**Davies** and Ferrari), Issue 6:3, December 2012.

Nano Law and Business special issue 'Researching Nanotechnology in the Private Sector', editor (Invernizzi and **Davies**), Issue 9:3, December 2012.

Journal articles

Davies, SR (under review) Science communication is not an end in itself: (Dis)assembling the science festival. *International Journal of Science Education, Part B: Communication and Public Engagement*.

Davies, SR (under review) Science Communication as Emotional Labour: Following Affect in Public Engagement with Science. *Science as Culture*.

Davies, SR (In press) Silence, citizenship, and the figure of the hacker. *Cultural Politics*.

Loroño, M and **Davies, SR.** (In press) Responsibility and science communication: Scientists' experiences of and perspectives on public communication activities. *Journal of Responsible Innovation*.

Davies SR (2017, Online First) Characterizing Hacking. *Science, Technology, & Human Values*.

Glerup C, **Davies SR** and Horst M (2017) 'Nothing really responsible goes on here': scientists' experience and practice of responsibility. *Journal of Responsible Innovation* 4(3): 319–336.

Davies SR and Hara N (2017) Public Science in a Wired World: How Online Media Are Shaping Science Communication. *Science Communication* 39(5): 563–568.

Selin, C, Campbell Rawlings, K, de Ridder-Vignone, K, Sadowski, J, Altamirano Allende, C, Gano, G, **Davies, SR** and Guston, G. (2017) Experiments in Engagement: Designing PEST

- for Capacity-Building. *Public Understanding of Science* 26(6): 634–649.
- Macnaghten P, **Davies SR** and Kearnes M (2015, Online First) Understanding Public Responses to Emerging Technologies: A Narrative Approach. *Journal of Environmental Policy & Planning*.
- Davies, Sarah R** and Horst Maja (2015) Crafting the group: Care in research management. *Social Studies of Science*, 45(3), 371–393.
- Davies*, Sarah R**, Tybjerg*, Karin, Whiteley*, Louise and Söderqvist, Thomas. (2015). Co-Curation as Hacking: Biohackers in Copenhagen’s Medical Museion. *Curator: The Museums Journal*, 58(1), 117–131. (* Equal authorship.)
- Kearnes, Matthew, Macnaghten, Phil and **Davies, Sarah R**. (2014). Narrative, Nanotechnology and the Accomplishment of Public Responses: A Response to Thorstensen. *NanoEthics*, 8(3), 241–250.
- Davies, Sarah R**. (2014). Knowing and Loving: Public Engagement as Material and Affective Practice. *Science and Technology Studies*, 27(3), 90–110.
- Davies, Sarah R.**, Cynthia Selin, and Carlo Altamirano Allende, Michael Burnam-Fink, Corinne DiVittorio, Cecilie Glerup, Cameron Keys, Mindy Kimball, Miao Liao, Chad Monfreda, Sandra Rodegher, and Brenda Trinidad. 2015. Studying Emerge: Findings from an Event Ethnography. *Futures*, 70, 75–85.
- Davies, Sarah R**. 2013. “Research Staff and Public Engagement: A UK Study.” *Higher Education* 66 (6): 725–39.
- Davies, Sarah R**. 2013. Constituting Public Engagement: Meanings and Genealogies of PEST in Two U.K. Studies. *Science Communication* 35 (6): 687-707.
- Shelley-Egan, Clare, and **Sarah R. Davies**. 2013. Nano-Industry Operationalizations of ‘Responsibility’: Charting Diversity in the Enactment of Responsibility. *Review of Policy Research* 30 (5): 588–604.
- Davies, Sarah R**. 2013. The Rules of Engagement: Power and Interaction in Dialogue Events. *Public Understanding of Science* 22 (1): 65–79.
- Davies, Sarah R**, Selin, Cynthia, Gano, Gretchen, and Guimarães Pereira, Ângela. 2013. Finding Futures: A Spatio-Visual Experiment In Participatory Engagement. *Leonardo* 46 (1): 76–77.
- Davies, Sarah R** and Arianna Ferrari. 2012. Introduction: S.NET and Nanoethics. *NanoEthics* 6 (3): 211–213.
- Davies, Sarah R**, Selin, Cynthia, Gano, Gretchen, and Guimarães Pereira, Ângela. 2012. Citizen Engagement and Urban Change: Three Case Studies of Material Deliberation. *Cities* 29 (6): 351–357.
- Davies, Sarah R** and Selin, Cynthia. 2012. Energy Futures: Five Dilemmas of the Practice of Anticipatory Governance. *Environmental Communication: A Journal of Nature and Culture* 6 (1): 119–136.
- Davies, Sarah R**. 2011. How we talk when we talk about nano: The future in laypeople’s talk. *Futures* 43 (3): 317-326.
- Davies, Sarah R**. and Macnaghten, Phil. 2010. Narratives of Mastery and Resistance: Lay Ethics of Nanotechnology. *NanoEthics* 4 (8): 141-151.
- Davies, Sarah R**. 2009. Doing Dialogue: Genre and Flexibility in Public Engagement with Science. *Science as Culture*: 18 (4): 397-416.
- Davies, Sarah R.**, Kearnes, Matthew & Macnaghten, Phil. 2009. ‘All things weird and scary’: Nanotechnology, theology, and cultural resources. *Culture and Religion*: 10 (2): 201-220.
- Davies, Sarah R.**, McCallie, Ellen, Simonsson, Elin, Lehr, Jane L. & Duensing, Sally. 2009. Discussing dialogue: Perspectives on the value of science dialogue events that do not inform policy. *Public Understanding of Science*: 18(3):338-353.

Davies, Sarah R. 2008. Constructing Communication: Talking to Scientists About Talking to the Public. *Science Communication*: 29:413-434.

Lehr, Jane L., McCallie, Ellen, **Davies, Sarah R.**, Caron, Brandiff R., Gammon, Ben & Duensing, Sally. 2007. The Role and Value of Dialogue Events as Sites of Informal Science Learning. *International Journal of Science Education*: 29:1-21.

McCallie, Ellen, Simonsson, Elin, Gammon, Ben, Nilsson, Katrina, Lehr, Jane L. & **Davies, Sarah R.** 2007. Learning to Generate Dialogue: Theory, Practice, and Evaluation. *Museums and Social Issues*: 2:165-184.

Book chapters

Davies, Sarah R. (In press) Democratic Innovation in Science and Technology. In: Escobar, O and Elstub, S, *Handbook of Democratic Innovation and Governance*, Edward Elgar Press.

Davies, Sarah R. (In press) On Being Inconsequential: Making, Craft and Liquid Leisure. In: Hochtritt L, Garber E and Sharma M, *Makers, Crafters, Educators: Working for Cultural Change*, Routledge.

Davies, Sarah R. (In press) Do Scientists have a Duty to Communicate? Exploring Ethics, Public Communication, and Scientific Practice. In: Priest, S, *The Ethics of Science Communication*.

Davies, Sarah R. (2017) Intimate communities: Hackerspaces, digital engagement, and affective relations. In: Andreassen, R, Nebeling Petersen, M, Raun, T and Harrison, K, *New Media, New Intimacies*, Routledge, pp. 33-45.

Horst, Maja, **Davies, Sarah R** and Irwin, Alan. (2016) Science Communication. In: Felt, Ulrike, Miller, Clark, Smith-Doerr, Laurel and Fouché, Rayvon, *Handbook of Science and Technology Studies*, MIT Press.

Davies, Sarah R. (2015) In defence of chaos, silence and boredom: Thinking about the non-discursive in public engagement. In: Dijkstra, A, Fautz, C, Guivant, J, Konrad, K, van Lente, H and Woll, S, (Ed.) *Embedding and Governing New Technologies*, Springer.

Davies, Sarah R. (2015). Participation as pleasure: Citizenship within public engagement with science. In: Chilvers, J and Kearnes, M, *Remaking Participation: Science, Democracy and Emergent Publics*. London: Routledge-Earthscan, pp. 162-177.

Davies Sarah R and Horst Maja (2015) Responsible Innovation in the US, UK and Denmark: Governance Landscapes. In: Koops B-J, Oosterlaken I, Romijn H, et al. (eds), *Responsible Innovation 2*, Springer International Publishing, pp. 37–56.

Davies, Sarah R, Glerup, Cecilie and Horst, Maja. 2014. On being responsible: Multiplicity in responsible development. P. 143–59 in Simone Arnaldi, Arianna Ferrari, Paolo Magaudo, and Francesca Marin, *Responsibility in Nanotechnology Development*. The Netherlands: Springer.

Davies, Sarah R. 2013. Planning and evaluating public participation: Thinking about emotion, sites and objects. P. 99-109 in Pereira, A and Wakeford, T. *Public Engagement with Science and Technology: Setting the Scene*. Italy: European Commission Joint Research Center.

Davies, Sarah R, Cook, Brian and Oven, Katie. 2012. Using 'Risk' in Field Research: A Conversation. P. 59-75 in Kearnes, M, Klauser, F and Lane, S, *Critical Risk Research: Practices, Politics and Ethics*. London: Wiley-Blackwell.

Davies, Sarah R. 2010. The Exhibition and Beyond: New and Controversial Science in the Museum. 152-177 in Filippopoliti, A. and Farnell, G. *The Science Exhibition: Curation and Design*. Edinburgh: MuseumsEtc.

Davies, Sarah R. 2010. 'Democs' and 'Nanoscale Informal Science Education Network'. In Guston, D and Golson, G. *Encyclopedia of Nanoscience and Society*. London: Sage.

Davies, Sarah R., Kearnes, Matthew B. and Macnaghten, Phil. 2010. Nanotechnology and public engagement: a new kind of (social) science? 473-499 in Kjolberg, K. and Wickson, F.

Nano goes Macro. Pan Stanford.

Davies, Sarah R. and Macnaghten, Phil. 2010. Narrative and Public Engagement: Some findings from the DEEPEN project. In Von Schomberg, R. and Davies, S.R. *Understanding public debate on nanotechnologies: options for framing public policies*. Brussels: European Commission.

Davies, Sarah R. 2009. Learning to Engage; Engaging to Learn: The Purposes of Informal Science-Public Dialogue. In: Holliman, R., Whitelegg, L., Scanlon, E., Schmidt, S. & Thomas, J. *Investigating science communication in the information age*. Oxford: Oxford University Press.

Davies, Sarah R. 2008. "A bit more cautious, a bit more critical": Science and the public in scientists' talk. In: Bell, Alice R., Davies, Sarah R. & Mellor, Felicity *Science and its Publics*. Newcastle: Cambridge Scholars Publishing; 2008:15-36.

Reports, popular writing and miscellany

Davies, Sarah. 2014. "What Are We so Afraid of? Fear in Social Research." Etc Magazin. <http://www.etc-magazin.com/index.php/wissen/189-what-are-we-so-afraid-of-fear-in-social-research>.

Davies, Sarah R. 2011. Of insects and armies. In Page, R and Raczynska, M, *Lemistry: A Celebration of the Work of Stanislaw Lem*. Carcanet Press Ltd.

Davies, Sarah R. 2011. Nanotechnology, Business and Anticipatory Governance: A CNS Workshop Report. Tempe: CNS-ASU.

Davies, Sarah R. 2010. Mind the Gap: Public Engagement in Beacon North East. Newcastle: Beacon North East.

Macnaghten, Phil and **Davies, Sarah.** 2009. Opening Up Impact. *Research Fortnight*: 4 November 2009: 19.

Davies, Sarah, Macnaghten Phil, and Kearnes Matthew (Ed.) 2009. *Reconfiguring Responsibility: Lessons for Public Policy (Part 1 of the report on Deepening Debate on Nanotechnology)*. Durham: Durham University.

Davies, Sarah R. 2008. Nanotechnology, Society and Ethics. *Science and Public Affairs*. September 2008:20.

RECENT INVITED TALKS AND LECTURES

Invited research talk, 'Responsibility, mobility, and the practice of science', June 2017, Aarhus University, Denmark.

Co-organiser, STS Approaches to Science Communication workshop, May 2017, University of Vienna, Austria.

Invited research talk, 'Responsibility in practice: What does (and should) scientific responsibility mean?', January 2017, University of Edinburgh, UK.

Public lecture, 'Why we need chaos, silence, and boredom in public and patient engagement, December 2016, University of Manchester, UK.

Invited research talk, 'Do! Make! Share! Community and Agency in Hacker and Makerspaces', November 2016, Munich Center for Technology in Society, Germany.

Invited research talk, 'Hacking is Doing', September 2016, University of Geneva.

Discussant, plenary session on 'Supporting scientific citizenship': Ecsite Annual Conference, June 2016, Graz, Austria.

Discussant, closing plenary on 'Expertise, Democracy and Science Communication': PCST Network Meeting, April 2016, Istanbul, Turkey.

'Hacking is Doing: Mundane Engagement in Hacker and Makerspaces': **Invited colloquium talk** at the Center for Science, Technology, Medicine and Society, University of California

Berkeley, March 2016, USA.

'DIY Science as Leisure: The Hacker Lifestyle in US Hacker, DIY Bio and Makerspaces': **Invited plenary talk** at EC JRC workshop 'DIY Science', June 2015, Ispra, Italy.

Invited plenary panellist, Danish Ministry of Higher Education and Research Conference on Science's Social Responsibility, December 2014, Copenhagen, Denmark.

'Do Something: Hacking and Making (Biology) as Individualised Agency': **Invited plenary talk**, 'What can DIY Bio Do?' Workshop, December 2014, Paris, France.

'In defence of chaos, silence and boredom: Thinking about public engagement': **Keynote Speech** at the Society for the Study of Nanoscience and Emerging Technologies (S.NET)

'Silence in Public Engagement': **Invited plenary talk** at 'The Silences of Science' conference, Imperial College London, June 2014.

SELECTED PRESENTATIONS, CONFERENCES AND EVENTS

'Do Something: DIYBio & the Hacker Spirit': **Paper presented** at the BioFabbing Workshop, May 2017, Geneva, Switzerland.

'It's kind of my thing': Public communication and scientific identity': **Paper presented** at the Community and Identity in Contemporary Technosciences Workshop, February 2017, Vienna, Austria.

'Teaching and mentoring in the neoliberal university': **Paper presented** at the Accelerated Academy Conference, December 2016, Leiden, The Netherlands.

'Science Communication': **Panel organiser and paper presenter** (with Maja Horst) at 4S/EASST Annual Meeting, August 2016, Barcelona, Spain.

'What's missing in science communication? New perspectives for practice and research': **Panel organiser and paper presenter**, PCST Network Meeting, April 2016, Istanbul, Turkey.

'Critical STS Approaches to Science Communication': **Panel organiser and paper presenter** (with Maja Horst) at 4S Annual Meeting, November 2015, Denver, USA.

'Science communication beyond deficit and dialogue': Research presentation at public event, August 2015, Brocher Foundation, Geneva, Switzerland.

Organiser of workshop 'STS Approaches to Science Communication' and associated public event, June 24-25 2015, Copenhagen, Denmark.

'Deficit, dialogue and beyond: How should research infrastructures relate to their publics?': conference paper at Workshop on Public Awareness of Research Infrastructures, June 2015, European Southern Observatory, Munich, Germany.

'Science and its Publics: STS studies in Science Communication': **Panel organiser**, Nordic STS Conference, May 2015, Copenhagen, Denmark.

Invited participant, Workshop on Research Agendas in the Societal Aspects of Synthetic Biology (NSF funded), November 2014, Arizona State University, Tempe, USA.

Annual Conference, September 2014, Karlsruhe, Germany.

'Studying Science Communication': With Maja Horst, **stream organiser, discussant and chair** at the Conference of the European Association for the Study of Science and Technology (EASST), September 2014, Torun, Poland.

'Popularity Contests: STS Beyond the Academy': With Maja Horst, workshop organiser, 4S Annual Meeting, October 2013, San Diego, US.

'Curiosity, Responsibility, and the Management of Research': With Maja Horst, 4S Annual Meeting, October 2013, San Diego, US.

'Studying and Practicing Public Engagement: Deficit, Deliberation and Delight': Science and its Publics Conference, October 2013, Newkirk Centre, Irvine, US.

- 'The Stuff of Engagement: The Material and Affective in Science in Public': With Adam Bencard, panel organiser and chair at Science in Public, July 2013, Nottingham, UK.
- 'Applied philosophy, STS, synthetic biology: Exploring multi-partner interdisciplinarity': With Sune Holm, Maja Horst, Klemens Kappel and Katrine Lindvig, Crossing the Divides Conference, May 2013, London, UK.
- 'Making sense in science: Personality, responsibility, and the management of research': With Maja Horst, First Nordic STS Conference, April 2013, Trondheim, Norway.
- 'Technology assessment in a deliberative society: Informal public engagement as science policy': First European Conference on Technology Assessment, March 2013, Prague, Czech Republic.
- 'Responsible innovation in the US, UK and Denmark: governance landscapes': With Maja Horst, Responsible Innovation Conference, December 2012, The Hague, The Netherlands.
- '(Re)designing public engagement: innovation in practice and analysis': **Open panel organiser** at the 4S/EASST Annual Meeting, October 2012, Copenhagen, Denmark.
- 'Stuff and nonsense: Public engagement as material practice': 4S/EASST Annual Meeting, October 2012, Copenhagen, Denmark.
- 'DIY Micro-Governance: Hackerspaces as Science Policy': With Denisa Kera, Inaugural Asia Pacific Science Policy Studies Research Conference, February 2012, Wellington, New Zealand.
- 'Nanotechnology and the Private Sector: Innovation, Governance, and Regulation': Panel organiser (with Noela Invernizzi) at the Annual Meeting of the Society for the Study of Nanoscience and Emerging Technologies, November 2011, Tempe, USA.
- 'Knowing and Loving: Pleasure in Public Engagement': 4S Annual Meeting, November 2011, Cleveland, USA.
- 'Deliberating futures: Pathways, locales, and imagery in the imagination of technoscientific change': Governing Futures Conference, September 2011, Vienna.
- 'Finding Futures': Workshop organiser at Science in a Digital Society, EC-JRC workshop, 18-20th May 2011, Lisboa.
- 'Deliberation beyond Discourse: Experimenting with Science-Society Engagement': Invited 'Enlightening Lunch' presentation, 1st December 2010, Arizona State University.
- 'Public Engagement: Genealogies and Reflections': Invited talk at the Practices of Anticipatory Governance Workshop, 1st November 2010, Arizona State University.
- '"Unethical for them": The ethical as a category in public talk': Invited panellist at the Annual Meeting of the Society for the Study of Nanoscience and Emerging Technologies, September 29th-October 2nd, Darmstadt, Germany.
- Session Chair, Science and the Public Conference 2010, 3-4th July 2010, Imperial College London.
- 'How we talk when we talk about Nano: Public discussion of future technologies': Invited talk at the Center for Nanotechnology in Society, 5th April 2010, University of California Santa Barbara.
- 'Public Engagement in Beacon North East': Invited talk at ESRC Critical Public Engagement Seminar Series, Workshop 2, 15th December 2009, Durham University.
- 'Beyond Risk: Negotiating Nanotechnology 'In-the-Making''': Panel organiser, 4S Annual Meeting, 28th October-1st November 2009, Washington DC.
- 'Public Attitudes as Narrative': Invited presentation at the Second Manchester International Workshop on Nanotechnology, Society and Policy, 6-8th October 2009, Manchester.
- 'Ethics and beyond: UK public concerns around nanotechnology': Invited paper presented at UK-China Workshop on Nano Regulation & Innovation, 14-15th January 2009, Beijing.

TEACHING

My teaching activities fall into three main categories. I supervise Masters and PhD students who study science communication; teach BSc and MSc natural science students the practice and theory of public communication; and teach humanities students STS-informed work on science and society.

Current supervision **Britt Wray** (PhD candidate, 2014-17), UCPH, 'Science communication of synthetic biology'.

Emma Pettersson (PhD candidate, 2012-16) UCPH, 'Tactile Aesthetics'.

7,5 ECTS summer school, MA level (coordinator, shared teaching), 'Science communication in theory and practice' (2016, 2017, 2018). The cross-faculty summer school includes two weeks online teaching and two weeks of face to face classes, and merges theory of science communication with hands-on development of science communication products.

5 ECTS MA level course (coordinator and teaching), Science Communication: Theory, Practice and Analysis (winter 2016, University of Vienna). This STS course takes a critical and research-led approach to the contemporary landscape of science communication.

7,5 ECTS MA level course (shared teaching), Mundtlig naturvidenskabelig kommunikation og formidling (2015-16). This practice-led course introduces natural science students to the theory and practice of oral communication of science.

4 ECTS PhD course (coordinator and teacher), 'An introduction to research communication' (January 2016). The course, which brings together students from across faculties, mixes theory and practice of research communication, including the history of science in public, science media, and how to publicise and communicate one's own research.

15 ECTS MA course (coordinator and teacher), 'An introduction to science communication' (winter semester 2015). This course, run as part of the Film and Media Studies programme, introduces the history, theory, and contemporary landscape of research into science communication.

Previous teaching includes the **undergraduate course 'Communicating Science: The Public and the Media'**, Imperial College London, 2006-2007. Recent **summer schools** include the Geoscience Communication Summer School (Castiglione del Lago, Italy, 2016 & 2017) and SISSA Science Communication Workshop (Trieste, Italy, 2017).

EMPLOYMENT

Feb 2017 & ongoing:	Associate Professor, Department of Media, Cognition and Communication, University of Copenhagen.
Oct 2012-Jan 2017:	Research Fellow and Assistant Professor, Department of Media, Cognition and Communication, University of Copenhagen.
Jan 2010-Sept 2012:	Postdoctoral Research Scholar, Center for Nanotechnology in Society, Arizona State University.
Oct-Dec 2009:	Fellow in Public Engagement, Beacon North East, Newcastle and Durham Universities.
Sept 2007-Sept 2009:	Research Associate, Department of Geography and Institute of Hazard and Risk Research, Durham University.
Oct 2006-Jul 2007:	Part-time Lecturer in Science Communication, Imperial College London.
Nov 2004-Sept 2006:	Consultant, exhibition research, development and management at the Science Museum London.
Nov 2003-Sept 2004:	Full-time exhibition researcher and developer at the Science Museum London.

PERSONAL DETAILS

Born: 09/08/1980, Cheltenham, UK; Nationality: British. I hold a valid, clean, driving licence.

REFERENCES on application from:

Professor Maja Horst, Head of Department, Department of Media, Cognition and Communication, University of Copenhagen. Tel: +45 3532 8853; Email: horst@hum.ku.dk.

Professor David Guston, Director, Center for Nanotechnology in Society, Arizona State University: Tel: +1 480 727 8829; Email: david.guston@asu.edu.

Professor Phil Macnaghten, Personal Chair in Technology and International Development, Wageningen University: Tel: +31 317 480100; Email: philip.macnaghten@wur.nl.