Curriculum Vitae ANA VISEU

HIGHLIGHTS

Publications	25 peer-reviewed publications. 824 citations, and <i>h-index</i> of 12 (source: <u>https://scholar.google.com/citations?user=JDyAbYIAAAAJ&hl=en</u>)
	 One article in the journal <i>Nature</i> (impact factor 41.778) Two articles in the journal <i>Social Studies of Science</i> (impact factor of 4.038)
Honors & Recognitions	Honored in 2019 as one of Portugal's 100 Female Scientists by <i>Ciência Viva</i> (Portugal's National Agency for Scientific and Technological Culture).
	Elected by peers as Member of the Council of the <i>Society for Social Studies of Science</i> (4S) from 2018 – 2021.
	Elected by peers as Board Member of the <i>Society for the Study of New and Emerging Technologies</i> (S-NET) from 2016 – 2021.
Visiting Professor Activity	I have twice held Visiting Professor appointments in the Department of Science and Technology Studies, University of Vienna.
International Teaching and Research Experience	I have taught and conducted research in numerous countries and universities, including Cornell University (USA), York University (Canada), University of Toronto (Canada) and University of Vienna (Austria).
Research Experience	I have led 10 research projects; and, participated in 5 funded research projects
Research Grants	I have received a number of national and international grants to finance my research, namely:
	1 Marie Curie Grant (EU); 3 FCT grants for MA, PhD and Post-doc (Portugal); 1 Calouste Gulbenkian Post-doc grant (Portugal); 1 Ontario Graduate Studies (OGS) Fellowship for International Studies (Canada); 1 Beca MAEC-AECID for MA (Spain).
	I also received 11 travel and conference/workshop participation awards.
Supervisions	11 MA students and 1 ongoing PhD student (as well as interim supervisor and Committee Member for 4 more doctoral students)
Academic Jury	External Examiner in 5 Doctoral Defenses and 4 Master's Defenses in Portugal

and abroad.

International Expert Activity	Invited to serve as an Expert Reviewer for a number of international funding bodies, including: <i>National Science Foundation</i> (NSF, USA), <i>Horizon 2020 –</i> <i>European Commission</i> (EU), <i>Social Sciences and Humanities Research Council</i> (SSHRC, Canada) and, the <i>Academy of Finland</i> .
	Invited to brief the <i>U.S' National Academies of Sciences, Engineering and Medicine</i> & the <i>US' National Research Council</i> on "Committee on Assessing Foreign Technology Development in Human Performance Modification" chaired by Dr. Henk Ruck.
Institutional Roles	I have been involved in numerous institutional committees, including having been elected by peers to serve on Universidade Europeia's <i>Conselho</i> Científico (Scientific Council) for two consecutive mandates (2017-ongoing)
Conference & Event Organization	I have been involved in the organization of conferences and numerous panels in 8 international, peer-reviewed events.
Editorial Positions	Advisory board of an international, peer-reviewed journal; Guest editor for a special issue of <i>Social Studies of Science</i> (Q1)
Service to the Profession	Peer-reviewer for more than 12 international journals, and manuscript reviewer for two academic presses.
Presentations	27 peer-reviewed conferences and over 50 invited lectures.
Media Appearances	TV Interview/Commentary, <i>Tecnologias Vestíveis: O Uso de Apps para Monitorizar a Saúde</i> . TVI24 (Portuguese TV Channel). January 29, 2016.
Consultancy Experience	I have twice conducted scientific consultancy work on the social dimensions of technology.
Service to the Profession	Peer-reviewer for more than 12 international journals, and manuscript reviewer for 2 academic presses.
Teaching	I have taught 14 original graduate courses totaling over 400 hours of classroom teaching.
	I have taught 11 original undergraduate courses totaling over 1400 hours of classroom teaching.
	I teach in English and in Portuguese
Curriculum Innovation	I have led the creation of 4 doctoral programs; Developed 5 approved graduate courses, as well as 4 approved undergraduate courses.

	I have significantly reformulated the program of 6 graduate courses and 5 undergraduate courses.
Community Outreach	I have participated in 6 Community Outreach events and published in popular magazines and websites.
Interdisciplinarity	I have ample experience in interdisciplinary collaborations. I have worked with engineers, natural scientists, artists and designers. This ability to cross- disciplinary boundaries provides me with a flexibility and ability to communicate in lay language. It also inspires my teaching where I often find myself capturing students to questions and problems that are outside of their 'normal' disciplinary boundaries and practices. I am also an expert on 'responsible research and innovation' which requires the
	ability to work in interdisciplinary projects.

Curriculum Vitae ANA VISEU

Full Name: Ana Araújo Barros Viseu Date of Birth: 18/June/1973 Identity Card Number: 10063013

Mailing Address: Rua Jorge Colaço, 17, 2º Esq., 1700-252 Lisboa, Portugal Associate Professor IADE, Universidade Europeia

Institutional Address: IADE-UE, Av. Dom Carlos I, n. 4; 1200-649 Lisbon, Portugal

Phone: +351.91.236-5657 Email: ana@anaviseu.org Website: <u>http://www.anaviseu.org</u>

Research Interests: Science and Technology Studies; Feminist Technoscience; Scientific Governance, Policy and Politics; Cyborg Anthropology; Embodiment, Identity and Data; Emergent Technologies; Information and Communication Technologies; Responsible Research and Innovation; Ethnography; Innovation Studies.

ACADEMIC EMPLOYMENT

Present (from 2015)	Associate Professor , IADE, Faculty of Design, Communication and Technology, Universidade Europeia, Lisbon, Portugal.
Present (from 2015)	Researcher , Centro Interuniversitário de História das Ciências e da Tecnologia (CIUHCT), Faculdade de Ciências, Universidade de Lisboa.
Present (from 2017)	Academic Internationalization Coordinator, IADE, Lisbon, Portugal.
2019 – 2020	Visiting Professor at the University of Vienna, Austria. Department of Science and Technology Studies, Master's Programme in 'Science–Technology–Society'.
2017 – 2018	Visiting Professor at the University of Vienna, Austria. Department of Science and Technology Studies, Master's Programme in 'Science–Technology–Society'.
2015 – 2017	Undergraduate Studies Director . IADE & Escola de Tecnologia, Arte e Comunicação (ETAC), Universidade Europeia, Lisbon, Portugal.
2011 – 2014	Marie Curie Fellow. Centro de Investigação e Estudos de Sociologia (CIES), ISCTE-IUL, Lisbon, Portugal.
2008 – 2013	Assistant Professor . (Appointment). York University & Ryerson University Joint Graduate Program in Communication and Culture, Canada.

2008 – 2013	Assistant Professor . Department of Communication Studies, York University, Canada.
2004 – 2007	Research Associate & Post-Doc . Cornell University (Department of Science and Technology Studies, & Cornell NanoScale Facility) and National Nanotechnology Infrastructure Network (NNIN).

EDUCATION

2005	 Ph.D., Ontario Institute for Studies in Education (OISE), University of Toronto, Canada. <u>Title</u>: Augmented Bodies: The Visions and Realities of Wearable Computers <u>External examiner</u>: Joseph Dumit (MIT).
1998	M.A ., European Master in Interactive Communications, Telecommunications and Multimedia, Department de Comunicació Audivisual i de Publicitat, Universitat Autónoma de Barcelona, Spain.
1996	B.A. in Communication Sciences, Faculdade de Ciências Sociais e Humanas, Universidade Nova de Lisboa, Portugal. (1995-1996) Roskilde Universitetscenter, Denmark (Erasmus).

HONOURS & RECOGNITIONS

2019	Honored as one of Portugal's 100 Female Scientists by <i>Ciência Viva</i> – Portugal's National Agency for Scientific and Technological Culture.
2018 – 2021	Elected by peers as Member of the Council of the <i>Society for Social Studies of Science</i> (4S)
2016 – 2021	Elected by peers as Board Member of the <i>Society for the Study of New and Emerging Technologies</i> (S-NET)
2002 – 2004	McLuhan Fellow . McLuhan Program in Culture and Technology. University of Toronto, Canada
2002 – 2004	Knowledge Media Design Institute (KMDI) Fellow. University of Toronto, Canada

RESEARCH EXPERIENCE

Summary of Research Experience

Coordination Funded Research Projects and Research Grants: 12 Participation in Funded Research Projects: 6 Other Funding & Awards: 11 Scientific Consultancy: 2

Coordination of Funded Research Projects and Research Grants

2017 (not funded)	Principal Investigator. <i>Building Excellence in Portuguese Academia: Policy, People and Practices.</i> Submitted to FCT, Portugal.
2011 – 2014	Principal Investigator . <i>Quantified Self: The implications of being and living by the numbers</i>
	Funding: Marie Curie Action COFUND, European Union Seventh
	Framework Programme (FP7/2007-2013), grant agreement n° PCOFUND- GA-2009-246542 & Fundação para a Ciência e Tecnologia (FCT), Portugal.
2011	Co-PI . Workshop on <i>The Politics of Care in Technoscience</i> .
-	<u>Funding</u> : Social Sciences and Humanities Research Council (Canada),
	"Situating Science Knowledge Cluster". Additional funding from the
	following York University sources: Institute for Science and Technology
	Studies, Departments of Anthropology and Communication Studies,
	the Office of the Vice-President of Research & Innovation, and the Faculty of Liberal Arts and Professional Studies. (\$10.000 CAD)
	Elberar Arts and Processional Studies. (\$10.000 GAD)
2008 - 2009	Principal Investigator. Mapping the Field of Nanomedicine: A Pilot Study.
	Funding: Social Sciences and Humanities Research Council (SSHRC) Small
	Grants, Canada. (\$3,000 CAD)
2008 – 2009	Principal Investigator. Constituting Nanomedicine.
	<u>Funding</u> : Faculty of Arts Research Grant, York University, Canada.
	(\$5,411.37 CAD)
2007 – 2008	Principal Investigator. Nano and Us: An Oral History of the 'Future of
2007 - 2008	Nanotechnology' Symposium organized by the Cornell NanoScale Facility.
	<u>Funding</u> : National Nanotechnology Infrastructure Network (NNIN) &
	Cornell NanoScale Facility.
2005 – 2007	PostDoctoral Fellowship. Uncovering nano practices: An ethnography of
	nanoscientists and engineers.
	<u>Funding</u> : Fundação Portuguese para a Ciência e Tecnologia (FCT), Portugal. (SFRH/BPD/18615/2004)

2004 - 2005	PostDoctoral Grant. <i>Uncovering nano practices: An ethnography of nanoscientists and engineers.</i>
	Funding: Fundação Calouste Gulbenkian, Portugal.
2003 – 2004	Ontario Graduate Studies (OGS) Scholarship for International Students. W earable computers and digital field technicians: privacy, identity and surveillance.
	<u>Funding:</u> Government of Ontario, Canada. (\$10,000 CAD)
2002 - 2004	Principal Investigator & Consultant . Social Dimensions of Wearable Computers.
	<u>Funding</u> : Bell University Labs (BUL), Canada.
1999 – 2003	Doctoral Grant. <i>The Visions and Realities of Wearable Computing</i> <u>Funding</u> : Fundação Portuguese para a Ciência e Tecnologia (FCT), Portugal. (PRAXIS XXI/BD/19516/99)
1997 – 1998	Masters Scholarship. <u>Funding</u> : Beca MAEC-AECID (for foreigners studying in Spain). Ministerio de Asuntos Exteriores y de Cooperación de España and Dirección General de Relaciones Culturales y Científicas, Spain.
1996 – 1998	Masters Grant. <u>Funding</u> : Fundação Portuguese para a Ciência e Tecnologia (FCT), Portugal. (BM/8163/96)
Participation in Funded Research Projects	
2021	Team Member. PATHOS - Large-scale nanomanufacturing technologies for

2021	Team Member. PATHOS - Large-scale nanomanufacturing technologies for
(under	PATHOgen-free Surfaces. HORIZON-CL4-2021-RESILIENCE-01-20,
review)	HORIZON-RIA. PI: Georgios Sotirou (Karolinska Institutet, Sweden). 14 participant organizations.
2021	Team Member. Social engagements with the Internet of Things. PI: Ana
	Delicado (ICS). Funded by FCT, Portugal.
2020	Team Member. SMART CITI-ZENS - Smart Cities: Technologies and Citizen
(not funded)	Centric Solutions. H2020-MSCA-ITN-2020 (Marie Sklodowska-Curie
	Innovative Training Networks). PI: Evangelos Angelakis & Katherine
	Harrison (Linkopings Universitet, Sweden). Included 8 participant
	universities and 7 partner organizations.
2004 - 2007	Research Associate. Social and Ethical Dimensions of Nanotechnology.
	Funding: National Science Foundation/National Nanotechnology
	Infrastructure Network (Grant ECS-0335765)

2003 – 2004	Research Assistant. <i>Digital Identity Construction</i> . <u>P.I:</u> Andrew Clement, Faculty of Information Studies, University of Toronto. <u>Funding</u> : Initiatives in the New Economy (INE), Social Sciences and Humanities Research Council (SSHRC), Canada
2001 – 2004	Research Assistant. <i>The Everyday Use of Networked Services</i> . <u>PI:</u> Andrew Clement, Faculty of Information Studies, University of Toronto. <u>Funding</u> : Social Sciences and Humanities Research Council (SSHRC), Canada
2001	Research Assistant. <i>The Ontario Smart Card.</i> <u>P.I:</u> Andrew Clement, Faculty of Information Studies. University of Toronto. March-May 2001. <u>Funding</u> : Social Sciences and Humanities Research Council (SSHRC), Canada
2000	Research Assistant. <i>The Architecture of Cyberspace</i> . <u>PI:</u> Derrick de Kerckhove, Director, McLuhan Program in Culture and Technology, University of Toronto.

Other Research Funding & Awards

2009	Guest Participant (fully paid expenses). Research Workshop: <i>NanoGagliato: Priorities in Nanomedicine</i> , Organized by Prof. Mauro Ferrari (Director of the Division of Nanomedicine), Univ. of Texas. Gagliato, Italy, July 30-August 3, 2009.
2009	Participation Award (fully paid expenses). 2 nd European Summer School in Nanomedicine, European Science Foundation, Lisbon, Portugal, June 12-16, 2009.
2009	Travel Award . <u>Funding:</u> York University Travel Awards. (\$400.00 CAD)
2008	Conference Travel Award . <u>Funding:</u> Social Sciences and Humanities Research Council (SSHRC) Conference Travel Grants (\$700.00 CAD)
2003	Doctoral Studies Award. <i>The Visions and Realities of Wearable Computing</i> <u>Funding</u> : Ontario Institute for Studies in Education, University of Toronto. Canada. (\$3000CAD)
2002	Graduate Student Travel Award . <u>Funding:</u> Society for the Social Studies of Science (4S) & U.S. National Science Foundation (NSF).
2002	Doctoral Studies Award. <i>The Visions and Realities of Wearable Computing</i> <u>Funding</u> : Ontario Institute for Studies in Education, University of Toronto. Canada. (\$3000CAD)

2001	Doctoral Studies Award. <i>The Visions and Realities of Wearable Computing</i> <u>Funding</u> : Ontario Institute for Studies in Education, University of Toronto. Canada. (\$3000CAD)	
1998	Participation Award (fully paid expenses). <i>Interface du Futurs</i> – International Research Workshop. University of Poitiers. Poitiers, France, July 1998.	
1998	Participation Award (fully paid expenses). <i>Education in the Era of the Internet</i> Research Workshop. Madeira Tecnopólo. Funchal, Madeira, April 1998.	
	Participation Award (fully paid expenses). <i>Tourism Towards the Information Society</i> Research Workshop. Madeira Tecnopólo. Funchal, Madeira, March 1998.	
1995 – 1996	BA Undergraduate Scholarship <u>Funding:</u> Erasmus Program, European Union.	
Scientific Consultancy Positions		
2005 – 2009	 Senior Consultant & Scientific Advisor. WearIT@Work: European Consortium on Wearable Computers for the Workplace. <u>Responsibilities</u>: Consultancy on the social dimensions of wearable computing design and use; Yearly scientific advisory on the work done by the Consortium to be provided to the funding entity. <u>Employer</u>: WearIT@Work funded by the European 6th Framework Initiative 	
2002 - 2004	Consultant . <i>Social Dimensions of Wearable Computers.</i> Bell University Labs (BUL), Bell Canada.	

PUBLICATIONS

Summary of Publications

Thesis: 1 Articles in Refereed Journals: 9 Book Chapters: 7 Refereed Conference Proceedings: 3 Refereed Edited Journal Issues: 1 Refereed Book Reviews: 6 Books Translated: 1 Encyclopedia Entries: 2 Online Resources: 2 Reports: 5 Non-refereed Publications: 8

Thesis	Viseu, A. (2005). <i>Augmented Bodies: The Visions and Realities of Wearable Computers.</i> PhD Dissertation, Ontario Institute for Studies in Education (OISE), University of Toronto. <u>Doctoral Supervisors</u> : Michel Ferrari, Keith Oatley & Andrew Clement. <u>External examiner</u> : Joseph Dumit (MIT).
Articles in Refereed Journals	Viseu, A. (2015, Sept. 16). Integration of social science into research is crucial, <i>Nature</i> , 525: 291. Online at: <http: integration-of-social-science-into-research-is-crucial-1.18355="" news="" www.nature.com="">. DOI:10.1038/525291a</http:>
	Viseu, A. (2015). Caring for Nanotechnology? Being an integrated social scientist, In Viseu, A., Myers, N. & Martin, A. (Eds), 'The Politics of Care in Technoscience' special volume, <i>Social Studies of Science</i> , 45 (5): 642-664. <i>DOI:10.1177/0306312715598666</i>
	Martin, A., Myers, N. & Viseu, A. (2015). The politics of care in technoscience, In Viseu, A., Myers, N. & Martin, A. (Eds), 'The Politics of Care in Technoscience' special volume, <i>Social Studies of Science</i> , 45(5): 625-641. <i>DOI:10.1177/0306312715602073</i>
	Viseu, A. & Maguire, H. (2012). Integrating and Enacting 'Social and Ethical Issues' in Nanotechnology Practices, <i>Nanoethics</i> , 6 (3): 195-209. <i>DOI:10.1007/s11569-012-0162-2</i>
	Viseu, A. (2008). Disciplining Nano, <i>Spontaneous Generations: A Journal for the History and Philosophy of Science</i> , Invited Paper, 2 (1): 122-131.
	Viseu, A., Clement, A., Aspinall, J. & Kennedy, T. (October 2006). The Interplay of Public and Private Spaces in Internet Access. <i>Information, Communication and Society</i> , 9 (5), 633-656. <i>DOI: 10.1080/13691180600965633</i>
	Viseu, A., Clement, A. & Aspinall, J. (2004). Situating Privacy Online: Complex Perceptions and Everyday Practices. <i>Information, Communication and Society</i> , 7 (1): 92-114. <i>DOI: 10.1080/1369118042000208924</i>
	Response by the iCS editors to this article: Raab, C. D. & Mason, D. (2004), Privacy, Surveillance, Trust and Regulation: Online privacy: implications of a Canadian case study. <i>Information, Communication and Society</i> , 7 (1): 89-91. DOI: 10.1080/1369118042000208915
	Viseu, A. (2003). Simulation and Augmentation: Issues of Wearable Computers. <i>Journal of Ethics and Information Technology</i> , 5 (1): 17-26. DOI: 10.1023/A:1024928320234
	Viseu, A. (2003). Social Dimensions of Wearable Computers: An Overview. <i>Technoetic Arts</i> , 1 (1): 77-82. DOI: 10.1386/tear.1.1.77/0

BookViseu, A. (2018). Integrating is Caring? Or, Caring for Nanotechnology: Being anChaptersIntegrated Social Scientist, In, Subrahmanian, E., Odumosu, T., & Tsao, J. (Eds).
Engineering a Better Future: Interplay between Engineering, Social Sciences, and
Innovation, Springer, pp. 141-166. DOI: 10.1007/978-3-319-91134-2
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Viseu, A. (2013). Wearable Computers and the Informed Informational Body. In D. Bulatov (Ed.), *Evolution Haute Couture: Art and Science in the Post-Biological Age*, Vol. 2: Theory, (pp. 122-135). National Center for Contemporary Art: Kaliningrad, Russia

Viseu, A. & Suchman, L. (2010). Wearable Augmentations: Imaginaries of the Informed Body. In J. Edwards, P. Harvey & P. Wade, *(*Eds.), *Technologized Images, Technologized Bodies* (pp. 161-184). Oxford, New York: Berghahn Books. ISBN: 978-1-84545-664-1

Doubleday, R. & Viseu, A. (2010). Questioning Interdisciplinarity: What roles for laboratory based social science? In K. Kjolberg & F. Wickson (Eds.) *Nano Meets Macro: Social Perspectives on Nano Sciences and Technologies* (pp. 55-84). New Jersey: CRC Press, Taylor & Francis Group. ISBN: 978-981-4267-05-2

De Kerckhove, D. & Viseu, A. (2005). From memory societies to knowledge societies: The cognitive dimensions of digitization. *Towards Knowledge Societies: UNESCO World Report*. UNESCO Publishing. ISBN: 92-3-104000-6

Clement, A., Aspinall, J., Viseu, A. & T. Kennedy. (2004). Public access, personal privacy and media interweaving in everyday internet experiences: exploring current policy concerns via a 'neighbourhood ethnography'. In M. Moll & L. Regan Shade (Eds.), *Seeking Convergence in Policy and Practice* (pp. 245-282), Communications in the Public Interest, Vol. II. Ottawa: Canadian Centre for Policy Alternatives (CCPA)

Viseu, A. (2003). Shaping technology/Building body(nets). In J. Bagchi, M. Narula, R. Sundaram, R. S. Vasudevan, S. Sengupta, G. Lovink & M. Stikker (Eds.), *Sarai Reader 03: Shaping Technologies* (pp. 128-133). Delhi and Amsterdam: Sarai-Centre for the Study of Developing Societies and Waag Society for Old and New Media.

Refereedde Lima, E. S., Gheno, F. J., & Viseu, A., (2020). Sketch-Based Interaction forConferencePlanning-Based Interactive Storytelling, 9th Brazilian Symposium on ComputerProceedingsGames and Digital Entertainment (SBGames), published by IEEE Xplore, Recife,
Brazil, 7-10 November, 2020, pp. 154-162, doi: 10.1109/SBGames51465.2020.00029

Viseu, A. (2001). Investigating the Social Implications of Wearable Computers. *Conference proceedings of 8th CACR Information Security Workshop & 2nd Annual Privacy and Security Workshop*, The Human Face of Privacy Technology. Toronto, Canada. Nov. 1 –2, 2001.

Refereed Journal Issues	Viseu, A., Martin, A., & Myers, N. (Guest editors). (2015). The Politics of Care in Technoscience, <i>Social Studies of Science</i> , 45 (5). https://journals.sagepub.com/toc/sss/45/5
Refereed Book Reviews	Viseu, A. (2004). Work practices made visible, connections to history invisible. Review of "Everyday Engineering: An Ethnography of Design and Innovation" by Dominique Vinck (Ed.) (2003). <i>Science and Public Policy</i> , 31 (3): 247-248. DOI: 10.1093/spp/31.3.247
	Viseu, A. (2001, Winter). Code and other laws of cyberspace. Review of "Code and other laws of cyberspace" by Lawrence Lessig (1999). <i>Canadian Journal of Communication</i> , 26 (1): 169-171. DOI: 10.22230/cjc.2001v26n1a1208
	Viseu, A. (2001, June). Raiding high tech's libertarian culture. Review of "Cyberselfish: A critical romp through the terribly libertarian culture of high-tech" by Paulina Borsook (2000). <i>ACM SIGCAS Computers and Society</i> . Special Edition: CyberEthics, 31 (2): 40-41
	Viseu, A. (2001, March). The intricacies of philosophy and computing. Review of "Philosophy and computing: An introduction" by Luciano Floridi (1999). <i>ACM SIGCAS Computers and Society</i> . (March 2001), 31 (1): 25-26. DOI: 10.1145/572277.572285
Books Translated	De Kerckhove, D. (1998). A Inteligência Conectiva: A Emergência da Cibersociedade. (A. Viseu, Translator). Lisboa, Portugal: Fundação para a Divulgação das Tecnologias da Informação.
Encyclopedia Entries	Viseu, A. (2010). <i>Nanomedicine</i> entry. In Guston, D. (ed), <i>Encyclopedia of Nanoscience and Society</i> , SAGE. ISBN: 9781412969871
	Viseu, A. (2010). <i>National Nanotechnology Infrastructure Network</i> entry. In Guston, D. (ed), <i>Encyclopedia of Nanoscience and Society</i> , SAGE. ISBN: 9781412969871
Online Resources	Kysar, D., Viseu, A. & Guston, D. (2007). Societal and Ethical Implications of Nanoscale Science and Engineering (Video). National Nanotechnology Infrastructure Network (NNIN), U.S. http://nnin.org/nnin_ethicstraining.html
Reports	Chan, A. et al. (2019 July). <i>Futuring and Connecting 4S Survey Report</i> , Society for Social Studies of Science, Ad Hoc Committee on 4S Futures (Chair: Anita Chan, Members: Maria Belen Albornoz, Dikoh Chen, Ivan da Costa Marques, Annalisa Pelizza, Thao Phan, Ana Viseu, Sara Wylie, Kim Fortun).
	Siewiorek, D., Viseu, A. & Starner, T. (2006) Internal Review Report for WearIT@Work Consortium. Review meeting held in Zurich, Switzerland, September 6, 2006.

Siewiorek, D., Viseu, A. & Starner, T. (2005). Internal Review Report for WearIT@work. Review meeting held in Milan, Italy, September 6, 2005. Viseu, A. (2002). Business and Data Pilot: Notes and Recommendations. Report for Bell Canada, September 2002. Non-Refereed Viseu, A. (2004). How social is the social? The role of artefacts in cognitive science. In Saul, R. & Petresin, N. (Eds.), AREA Kolaborativa: berilo 02 = Reader 02, pp. 7-8. **Publications** Ljubljana: Galerija Skuc. Viseu, A., (2003). "Augmented Bodies and Behavior Bias Interfaces". Radicalising The Habitat. Available: <http://www.plan51.com/en/themes/theme4/?v=viseu> Viseu, A. (2002). DECONtamination CONtagium. Mindjack. <http://www.mindjack.com/events/decon.html> Viseu, A. (2002). Building Emotional Machines. Mindjack. <http://www.mindjack.com/feature/emachines.html> Viseu, A. (2002, January) Privacy and Freedom of Choice. Noema.lab <http://noemalab.eu/ideas/essay/privacy-and-freedom-of-choice/> Viseu, A. (2001, May). The Diagnosis: Diagnosing a Social Reality. Book review of "The Diagnosis" (2000) by Allan Lightman. Resource Center for Cyberculture Studies.

Viseu, A. (2000, March). Psychology.com: Demystifying the novelty of the internet interaction. Book review of "The psychology of the Internet" by Patricia Wallace (1999). *The Independent*, 23 (24): 6.

PRESENTATIONS

Summary of Presentations

Refereed Conference Presentations: 28 Conference & Panel Organization: 8 Invited Lectures: 53 Poster Presentations: 4

Refereed Conference Presentations

2021 Oct

How Information Gains Its Bodies. Co-authored with Jacinthe Flore. Paper to be presented at the 42nd Annual Meeting of the Society for Social Studies of Science (4S). Toronto, Canada. Oct. 6-9, 2021.

2020 Aug	<i>Resisting the Cyborg: The Case of Wearable Computers.</i> Paper presented at the "Classic STS Papers" session (organized by Nicole Nelson & Sergio Sismondo) of the joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Prague, Czech Republic, Aug. 18-21, 2020.
2019 Sep	<i>Wearable Computers and the Desire Not To Be Seen.</i> Paper presented at the 41 th Annual Meeting of the Society for Social Studies of Science. New Orleans, Louisiana, Sep. 4-7.
2018 Aug	<i>Bodies, Numbers and Politics: The Rise and Fall of the 'Quantified Self'</i> <i>Movement.</i> Paper presented at the 40 th Annual Meeting of the Society for Social Studies of Science. Sydney, Australia, Aug. 29-Sept. 1.
2016 Oct	<i>The Making and Governing of Bodies of Data.</i> Paper presented at the 'Society for the Study of New and Emergent Technologies' (S-NET). Bergen, Norway, Oct. 12-14, 2016.
2016 Sep	<i>Bodies of data and the problem of physiological narcissism.</i> Paper presented at the "Envisioning a Feminist Approach to Science and Technology Policy" session (organized by S. Parthasaray) of the joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Barcelona, Spain, Aug. 31-Sep. 3, 2016.
2015 May	<i>On Being a Quantified Self: Research Notes.</i> Paper presented at the 17 th Annual STS Conference, "Critical Issues in Science, Technology and Society Studies", stream on "Bodies, Health and Technology". Graz, Austria. May 11-12, 2015.
2014 May	<i>Creating Augmented Technicians: The Politics of Wearable Computers and Quantified Selves.</i> Paper presented at the "Gender, Bodies and Technology" Conference. Organized by the Women's and Gender Studies (WGS) Program at Virginia Tech., Blacksburg, Virginia, USA. May 1-3, 2014.
2013 Oct	Novas Políticas de Integração da Ciências Sociais e Humanas em Grupos de Pesquisa de Nanotecnologia: O caso da Cornell NanoScale Facility (EUA). Paper presented at the "X Seminanosoma – Seminário Internacional de Nanotecnologia, Sociedade e Meio Ambiente". São Paulo, Brazil, Oct. 14-18, 2013.
2012 Oct	Designed to fail: Being an 'in-house' social scientist at a nanofabrication center. Paper presented at the "Displacing the laboratory and STS with it: new modes of engagement" panel sessions (organized by S. Ku & A. Viseu) at the joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Copenhagen, Denmark, Oct. 17-20, 2012.
2011 Sep	The governance tools of ELSI/SEI: What can/do they contribute to the social

science understanding of science? Paper presented at the International Conference on Governing Futures: imagining, negotiating and taming emerging technosciences. Vienna, Austria, Sept. 22-24, 2011.

- 2009 Nov *Creating Augmented Technicians? A Study in Agency and Identity.* Paper presented at the 33rd Annual Meeting of the Society for Social Studies of Science. Washington, D.C. Oct. 28-Nov. 1, 2011.
- 2009 Sep Viseu, A. & Maguire, H. (2009). *Where are the social and ethical issues of nano?* Paper presented at the Society for the Study of Nanoscience and Emerging Technologies. Seattle, Washington, Sep. 8-11, 2009.
- 2008 Aug Viseu, A. & Doubleday, R. (2008). Fixing the Social: A comparison of two nanotechnology laboratory ethnographies. Paper presented at the joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Rotterdam, The Netherlands. Aug. 20-23, 2008.
- 2007 Oct *Personal Nano: Playing with biology/Designing Soldiers.* Paper presented at the 31st Annual Meeting of the Society for Social Studies of Science (4S). Montreal, Canada. Oct. 11-13, 2007.
- 2004 Aug Shaping wearables computers/Building field technicians. Paper presented at the joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Paris, France. Aug. 25-28, 2004.
- 2004 Sep Kennedy, T., Aspinall, J., Clement, A. & Viseu, A., (2004). *Everyday Internet Value and Use*. Paper presented at the Association of Internet Researchers (AoIR). Sussex, England. Sept. 2004.
- 2003 Oct Viseu, A. & Suchman, L. (2003). Wearable Augmentations. Paper presented at the 27th Annual Meeting of the Society for Social Studies of Science (4S). Atlanta, G8eorgia. Oct. 16-19, 2003.
- 2003 Oct A6spinall, J., Clement, A., Viseu, A. & Kennedy, T. (2003). *Mapping Interwoven Intermediary Threads in Everyday Internet Experiences*. Paper presented at the Association of Internet Researchers (AoIR) 4.0: Broadening the Band. Toronto, Canada. Oct. 16-19, 2003.
- 2003 Sep Clement, A., Viseu, A. & Aspinall, J. (2003). *The Interplay of Public and Private Spaces in Internet Access.* Research Symposium for the international journal *Information, Communication, Society (iCS).* Balliol College and Oxford Internet Institute, University of Oxford. Oxford, UK, Sept. 17-20, 2003.
- 2003 Jun *Situating Privacy Online: Complex Perceptions and Everyday Practices.* Paper presented at the Canadian Sociology and Anthropology Association.

Halifax, Canada. June 1-4, 2003.

- 2003 Apr *Creating augmented field technicians: The case of Bell Canada*. Paper presented at Life by Design: Everyday Digital Culture. University of California, Irvine. April 10-12, 2003.
- 2002 Nov *Augmented Bodies and Behavior Bias Interfaces.* Paper presented at the 26th Annual Meeting of the Society for Social Studies of Science. Milwaukee, US. Nov. 7-10, 2002.
- 2002 Oct Viseu, A., Clement. A. & Aspinall, J. (2002). *Privacy Perceptions and Online Practices*. Paper presented at Association of Internet Researchers (AoIR) 3.0: Net / Work / Theory. Maastricht, Netherlands. Oct. 13-16, 2002.
- 2002 Oct Clement, A., Aspinall, J., Viseu, A. & Shade, L. (2002). *Everyday internet experiences: A 'neighbourhood ethnography' of public versus domestic access to on-line services.* Paper presented at Association of Internet Researchers (AoIR) 3.0: Net / Work / Theory. Maastricht, Netherlands. Oct. 13-16, 2002.
- 2002 Mar Clement, A., Aspinall, J., Viseu, A. & Suchman, L. (2002). *The Everyday Internet* project: A 'neighbourhood ethnography' informed by current Canadian policy concerns. Paper presented at Ethnographies of the Internet: Grounding Regulation in Lived Experience. Oxford University, UK. March 8, 2002.
- 2001 Dec Simulation and Augmentation: Issues of Wearable Computers. Paper presented at Computer Ethics: Philosophical Enquiries (CEPE), IT and the Body. Lancaster, UK. Dec. 14-16, 2001.
- 2001 May
 Clement, A., Stalder, F., Superle, T. & Viseu, A. (2001). *Efficiency, Privacy, and Accountability in Identity Technologies: The Case of the Ontario 'Smart Card' Proposal.* Paper presented at the International Workshop on Surveillance Categories, Risk, and Social Ordering. Queen's University, Kingston. May 3-5, 2001.

Scientific Events Organized

2020 Aug	Program Committee. Locating and Timing Matters: Significance and Agency of STS in Emerging Worlds, Joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Prague, August 18-21, 2020. <https: people="" www.easst4s2020prague.org=""></https:>
2017 Jun	Scientific Committee. Lost in Translation? People, Technologies, Practices and Concepts Across Boundaries, Joint Meeting of the Red EsCTS (Spain) & Portuguese STS Network (Secção Temática Conhecimento, Ciência e Tecnologia da Associação Portuguesa de Sociologia, Portugal). ICS, Lisbon,

Portugal, June 7-9, 2017.

2012 Oct	Co-Organizer & Chair . 3 panel sessions with Sharon Ku (National Institute of Health- NIH) <i>Displacing the laboratory and STS with it: new modes of engagement.</i> Joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Copenhagen, Denmark, Oct. 17-20, 2012.		
2012 Apr	Co-Organizer & Co-PI . <i>The Politics of Care in Technoscience Workshop</i> . Co- organized with Prof. Natasha Myers (York University, Canada) and Prof. Aryn Martin (York University). York University, Canada, April 20-22, 2012. Available online: http://pct.apps01.yorku.ca/ .		
2009 Nov	Co-Organizer & Chair . Panel on <i>Choreographing Failures/ Failed</i> <i>Choreographies</i> . Society for Social Studies of Science. Washington, DC. Oct. 28-Nov. 1, 2009.		
2008 Aug	Co-Organizer & Chair . Panel on <i>Engaging with Converging Technologies</i> (3 sessions). Co-organizers: Elena Simakova (Cornell), Steve Woolgar (Oxford) and Robert Doubleday (Cambridge), at the joint meeting of the Society for Social Studies of Science and the European Association for the Study of Science and Technology (4S/EASST). Rotterdam, the Netherlands, Aug. 20-23, 2008.		
2007 Jun	Co-Organizer with Prof. Ron Kline, of the stream <i>The Present and Future of Social and Ethical Research in Nanotechnology</i> at "The Future of Nanotechnology: A Celebration of the 30 th Anniversary of the Cornell NanoScale Science & Technology Facility". Ithaca, NY. June 14-15, 2007.		
2003 Oct	Co-Organizer. 2 panel sessions with Prof. Lucy Suchman (Lancaster University), <i>Augmented Bodies</i> . At the Society for Social Studies of Science. Georgia, Atlanta. Oct. 16-19, 2003.		
2000-2002	Founder & Director . <i>Privacy Lecture Series</i> <http: www.privacy.openflows.org="">. Faculty of Information Studies, University of Toronto.</http:>		
Invited Lectures			
2021 Jun	Guest Speaker. Métodos etnográficos para user research. In SUPPORT 21, Design Doctoral Program, IADE. June 8, 2021.		
2021 Feb	Panelist. How can cross-disciplinary collaboration be fostered, particularly between STEM and AHSS disciplines, and why is it important to do so in the context of sustainability? In "How can Higher Education 'build forward better' in research and innovation?" webinar organized by Future Earth		

Ireland, a national committee by the Royal Irish Academy. Feb. 23, 2021.

2020 Jan	Guest Speaker. Wearable Computers, Bodynets and The Case For Multiple Identities. Presented at STS Seminar Series. Department of Science and Technology Studies, University of Vienna. Vienna, Jan. 08, 2020.
2019 Dec	Keynote Speaker. <i>Recovering Difference as a Site of Intervention: The case of wearable computers.</i> Symposium on the "Ethics of Quantification". SVT (Centre for the Study of the Sciences and the Humanities), University of Bergen. Bergen, Norway, Dec. 5&6, 2019.
2019 Sep	Guest Speaker. <i>Presidential Roundtable: Honoring 4S Mentoring.</i> 41 th Annual Meeting of the Society for Social Studies of Science. New Orleans, Louisiana, USA, Sept. 4-7, 2019.
2019 Aug	Guest Speaker. <i>Wearable Computers and Hybrid Identities.</i> Presented at EXCHANGE Seminar Series. Instituto de Ciências Sociais, Universidade do Minho. Braga, Aug. 26, 2019.
2018 Sep	Keynote Speaker. Augmented Bodies? Notes on Wearable Computing and Nanotechnology. Annual 3D3 Center for Doctoral Training Workshop of the Falmouth University, Plymouth University & University of the West of England, Bristol (UWE Bristol). IADE, Lisbon, Sep. 6, 2018.
2018 Apr	Keynote Speaker. Mandating Integration/Performing Integration: The Social Sciences' Role in Technoscientific Development. Spring School of the project INTEGRAM (Integrated research: A critical analysis and practical dissemination for the research area "Human-technology interaction"), funded by the German Federal Ministry of Education and Research, at Tuebingen University. Tuebingen, Germany, April 11 th , 2018.
2017 Sep	Keynote Speaker . Closing Session, Nanotechnologies and Society: From research to citizen. 3a Conferência Rumos da Sociologia do Conhecimento, Ciência e Tecnologia em Portugal, Secção Conhecimento, Ciência e Tecnologia da Associação Portuguesa de Sociologia. Braga, Portugal. Sep. 7-8, 2017.
2017 Jun	Keynote Speaker. Boundaries, their politics and my politics. Lost in Translation? People, Technologies, Practices and Concepts Across Boundaries, Joint Meeting of the Red EsCTS (Spain) & Portuguese STS Network (Portugal). ICS, Lisbon, Portugal, June 7-9, 2017.
2016 Jun	Guest Speaker. <i>Politics, Feminism and Nanotechnology: Fostering a Practice of Critical Care.</i> Presented at Tema-T (STS) Department, Linköping University. Sweden, June 1, 2016.
2016 May	Guest Speaker. <i>Politics, Feminism and Nanotechnology: The Ambiguities of Care.</i> Presented at Care Matters: 5 th Annual Summer School in Feminist Technoscience Studies. Organized by the Centre for Science Studies of Centre for Gender and Women's Studies, Lancaster University, in cooperation with

the Sexuality Summer School on Love of the University of Manchester. May 23-27, 2016.

- 2016 Apr Guest Speaker. Caring for Nanotechnology? On the need to imagine alternative collaboration frameworks. Presented at Engineering a Better Future: The interplay of Engineering, the Social Sciences and Innovation. NSF-funded Workshop held at Carnegie Mellon University, Pittsburgh, April 15-16, 2016.
- 2016 Jun Guest Speaker. Viver pelos números? Uma incursão pelo caso do 'Ser Quantificado'. Presented at History of Science and Technology Seminar, Faculty of Sciences (FCUL), University of Lisbon. Lisbon, Portugal, June 25, 2015.
- 2015 Apr
 Guest Speaker. On Being a Quantified Self: Research Notes. Presented at 'Dialogues: Science, Technology and Society', organized by CIES/ISCTE-IUL & IN+/IST-UL, Instituto Superior Técnico (IST). Lisbon, Portugal, April 17, 2015.
- 2014 Oct **Guest Speaker.** *Viver pelos números? Uma incursão pelo movimento do 'Ser Quantificado'*. Presented at Universidade Europeia, Lisbon, Portugal, October 14, 2014.
- 2013 Jun **Keynote Speaker.** *Desenhada Para Falhar: A Política de Integração de Cientistas Sociais em Instalações de Nanotecnologia*. Renanosoma, Nanotecnologia do Avesso, Programa No. 217, June 25, 2013. <https://vimeo.com/70423161>
- 2013 May **Guest Speaker.** *Designed to fail: the politics of integrating social scientists in technical facilities.* Presented at the Seminário do Centro de Física Teórica e Computacional da Universidade de Lisboa, Portugal, May 2, 2013.
- 2013 Jan **Guest Speaker.** *Designed to fail: the integration of social scientists in nanotechnology facilities.* Presented at the 'Dialogues: Science, Technology and Society', organized by CIES/ISCTE-IUL & IN+/IST-UL, Instituto Superior Técnico (IST). Lisbon, Portugal, Jan.7, 2013.
- 2012 May **Keynote Speaker**. Workshop convened to discuss my research. Organized by Prof. Michael Schillmeier, Institut für Soziologie, Ludwig-Maximilians-Universität, München, Germany, May 10-11, 2012.
- 2012 Mar Invited Expert. Emergent Technosciences. Brief to the *U.S National Academies,* National Research Council "Committee on Assessing Foreign Technology Development in Human Performance Modification" (DEPS-DEPS-11-05) chaired by Dr. Henk Ruck. March 9, 2012.
- 2012 Feb **Guest Speaker.** *As ciências sociais e a governação de tecnologias emergentes.* Presented at Research Workshop, Centro de Investigação e Estudos de

Sociologia (CIES), ISCTE-IUL, Lisbon, Portugal, Feb. 15, 2012.

- 2012 Jan
 Guest Speaker. Integrating the Social: Being a social scientist in a nanotechnology laboratory. Presented at the "Science Sociales Embarquées Colloque International" organized by Prof. Bernardette Bensaude-Vincent, CETCOPRA (Université Paris I) and CSI (Mines ParisTech), Jan. 13-14, 2012.
- 2011 Oct **Guest Speaker.** *Experiences of a Portuguese female scientist at Cornell University.* Presented at the III International Symposium of AMONET (Associação Portuguesa das Mulheres Cientistas), roundtable on 'Women, Science and Globalization'. Fundação Calouste Gulbenkian, Lisbon, Portugal, Oct. 17-18, 2011.
- 2011 Jun **Guest Speaker.** *A governação de novas tecnologias e o papel das ciências sociais.* Presented at Seminar of the Instituto de Ciências Sociais e Políticas (ISCSP), June 3, 2011.
- 2011 Jan **Guest Speaker.** *Constituting Nanotechnology: Policymaking, funding, social sciences and R&D.* Presented at Marketing Research Seminar Series, Schulich School of Business, York University, Toronto, Canada. Jan. 28, 2011.
- 2010 Dec **Guest Speaker.** *Políticas de Integração: Reflexões sobre a prática de STS num laboratório de nanotecnologia.* Presented at Seminar of the Centro de Estudos Sociais, Universidade de Coimbra, Coimbra, Portugal, Dec. 17, 2010.
- 2010 Nov **Guest Lecturer**. *As Tecnologias Emergentes e suas Políticas*. Presented at Digital Media Program (Media Digitais), Faculdade de Ciências Sociais e Humanas / University of Texas Austin, Lisbon, Portugal, Nov. 25, 2010.
- 2010 Feb Guest Lecture. *Questioning Integration: What Roles for Laboratory Based Social Science?* Presented at Undergraduate course "Societal dimensions of nanotechnology" (STS 200), Department of Science, Technology and Society, University of Virginia, USA. Feb. 22, 2010.
- 2009 **Discussant**. Research Workshop: *NanoGagliato: Priorities in Nanomedicine*, Organized by Prof. Mauro Ferrari (Director of the Division of Nanomedicine), Univ. of Texas. Gagliato, Italy, July 30-August 3.
- 2009 Feb Guest Lecture. *Fixing the Social? The Social and Ethical Dimensions of Nanotechnology*. Presented at Undergraduate course "Societal dimensions of nanotechnology" (STS 200), Department of Science, Technology and Society, University of Virginia, USA. Feb. 16, 2009.
- 2008 Oct Invited Speaker and Moderator. *Matter meets Making meets Meaning and the Augmentation of Bodies.* Presented at the Technoscience Salon, session on 'Matter meets Making'. University of Toronto, Oct. 30, 2008.
- 2008 Oct Keynote Speaker. Fixing the social? Reflections on STS in action at a

nanotechnology center. Presented at First Annual TORK Seminar coorganized by the Science and Technology Studies (York University) & the Institute for History and Philosophy of Science and Technology (University of Toronto). Oct. 29, 2008.

- 2008 May Invited Discussant. Commentary on Lucy Suchman's paper on Objects/Subjects. Presented at Reclaiming the World: The Future of Objectivity. Toronto, Canada, May 23-25, 2008.
- 2008 Feb Guest Speaker. Imagining the 'augmented human' in wearable computing and nanotechnology, Intersections: Boundary Work in Science and Environmental Studies Colloquium, Sarah Lawrence College, New Jersey, Feb. 18, 2008.
- 2008 Feb Guest Speaker. *The politics of augmented bodies: Notes on methods and ANT*. Presented at the Infoscape Research Lab, Ryerson University, Toronto, Canada. Feb. 8, 2008.
- 2007 Apr Guest Speaker. Personal Nano: An Ethnography of the Institute for Soldier Nanotechnologies. Presented at the Science and Technology Seminar, Department of Science and Technology, Cornell University. April 2, 2007.
- 2007 Feb **Guest Speaker.** *Augmented Bodies? The case of wearable computers and nanotechnology.* Presented at the Department of Science, Technology and Society, University of Virginia, Charlottesville, USA. Feb. 8, 2007.
- 2007 Feb **Guest Speaker.** *Augmented Bodies? The case of wearable computers and nanotechnology.* Presented at the Communication Studies Program, Division of Social Science, York University, Canada. Feb. 2, 2007.
- 2007 Jan **Guest Speaker.** *Augmented Bodies? The case of wearable computers and nanotechnology.* Presented at the Faculty of Information and Media Studies, University of Western Ontario, Canada. Jan. 24th, 2007.
- 2006 Feb **Guest Speaker.** Augmented Bodies: The Visions and Realities of Wearable Computers. Presented at the Faculty of Information and Media Studies, University of Western Ontario. Feb. 22, 2006.
- 2005 Dec **Guest Speaker.** *Augmented Bodies: The Visions and Realities of Wearable Computers.* Presented at the Faculty of Information Studies, University of Toronto. Dec. 5, 2005.
- 2005 Jun **Guest Speaker** with Doubleday, R. *Becoming one of them? STS in action at two nano-centers.* Lecture given at the Science and Technology Studies Seminar, Department of Science and Technology Studies, Cornell University. June 23, 2005.
- 2005 Jun Guest Speaker. An Introduction to the Social and Ethical Dimensions of

Nanofabrication. Presented at the Cornell NanoScale Facility Short Course: Technology & Characterization at the Nanoscale, Cornell University. June 14-17, 2005.

- 2005 May **Guest Speaker**. Augmented Bodies? The visions and realities of wearable computers. Presented at the Graduate course "Social Study of Emerging Technology", Department of Science & Technology Studies, Cornell University. May 2, 2005.
- 2005 AprGuest Speaker. Addressing social and ethical issues of nano at NNIN.Presented at the Undergraduate course "Ethical and Social Issues in
Engineering". Faculty of Engineering, Cornell University. April 28, 2005.
- 2005 Apr **Guest Speaker**. Envisioning Wearable Augmentations. Presented at the Peace Studies Seminar Program Dinner Seminar. Cornell University. April 27, 2005.
- 2004 Mar **Guest Speaker**. *Identity, control and agency in the use of wearable computers*. Presented at session "Connected to work: Technology, surveillance, and identity in the workplace". Information Rights Salon. Faculty of Information Studies, University of Toronto. March 30, 2004.
- 2004 Feb Guest Speaker. Creating augmentation: The Visions and Realities of Wearable Computers. Presented at the Graduate course "Research Frontiers in Knowledge Media Design", Knowledge Media Design Institute, University of Toronto, Canada. Feb. 25, 2004.
- 2003 Apr **Guest Speaker**. Visions and Realities of Wearable Computers. Presented at Graduate Seminar of the "Interactive Media Lab", Engineering Faculty, University of Toronto, Canada. April 23, 2003.
- 2003 Apr **Guest Speaker**. Creating augmented field technicians: The case of Bell Canada. Presented at the Knowledge Media Design Institute (KMDI) Seminar. University of Toronto, Canada. April 4, 2003.
- 2003 Mar **Guest Speaker**. Social Dimensions of Wearable Computers. Presented at the Graduate course on "Internet and Society". Sociology Department, University of Toronto. March 28, 2003.
- 1998 Mar Guest Speaker. Connected Intelligence: its origins, development and experiments. Paper presented at the International Congress of Electronic Publications. Barcelona, Spain. March 15-17, 1998.

Posters

2009 Jun Social & Ethical Dimensions of Nanomedicine: Mapping the Field. Presented at the 2nd European Summer School in Nanomedicine, European Science Foundation, Lisbon, Portugal. June 12-16, 2009.

2005 Sep	 Paul, P., Viseu, A. & Lewenstein, B. (2005). Social & Ethical Issues in Nanotechnoscience: Inquiries and Discussions. Poster presented at the Cornell NanoScale Facility (CNF) Annual Meeting, Cornell University, Sept. 22, 2005.
2003 Mar	<i>Visions and Realities of Bodynets: A case study of wearable computer development and implementation.</i> Poster presented to the Canadian National Research Council. KMDI, University of Toronto. March 26, 2003.
2001 May	<i>Wearable computers and the creation of bodynets.</i> Poster presented at the International Workshop on Surveillance Categories, Risk, and Social Ordering. Queen's University, Kingston. May 3-5, 2001.

PROFESSIONAL ACTIVITY

Summary of Professional Activity

Jury Doctoral Degree: 5 Jury Master's Degree: 4 International Evaluation Committee: 5 Media Appearances (TV/Radio): 1 Offices in Professional Associations: 2 Editorial Positions: 2 Academic Publishing Press Review: 2 International Journal Peer-Review: 12 Scientific Association Membership: 7

Jury Doctoral Degree

2019 Jun	External Examiner. Steven Richardson, <i>What Is a Wearable? A Query.</i> Degree of Doctor of Philosophy. Department of Sociology, Queen's University, Kingston, Ontario, Canada. June 13, 2019. (Arguente Principal)
2018 Jul	External Evaluator. Summer Doctoral Colloquium for 3 rd year PhD students. Munich Center for Technology in Society (MCTS), Technical University of Munich (TUM). Munich, Germany. July 12-13, 2018.
2018 May	External Examiner. Constança Manuel Pacheco de Amorim Vieira de Andrade, <i>Casas Porosas: Narrativas de Incorporações Tecnológicas,</i> Ph.D. in Anthropology, Departamento de Antropologia, ISCTE-IUL, May 30, 2018. (Arguente Principal).
2014 Jun	External Examiner/Opponent . Lisa Linden, <i>Communicating Care: The contradictions of HPV Vaccination Campaigns,</i> Department of Technology and Social Change (Tema-T), Linköping University, Sweden. June 2, 2016. (Arguente Principal)

2014 Jun **External Examiner.** Paulo de Freitas Castro Fonseca, *Traduzindo o Desenvolvimento Responsável da Nanotecnologia: Reflexões sociotécnicas a partir de casos no Brasil e em Portugal*, Ph.D in Sociology, Centro de Estudos Sociais, Faculdade de Economia, Universidade de Coimbra, June 2014, Portugal. (Arguente).

Jury Master's Degree

2011 Dec	External Examiner. Sara Casimira Abreu Cardoso, <i>As redes sociais online, os jovens e a cidadania</i> , Mestrado em Comunicação, Cultura e Tecnologias da Informação (MCCT), ISCTE-IUL. Defended on Dec. 20, 2011. (Arguente)
2011 Dec	External Examiner. Nuno Correia de Brito, <i>A construção social da realidade:</i> <i>O sentido e a verdade num mundo mediado pela tecnologia</i> , Mestrado em Comunicação, Cultura e Tecnologias da Informação (MCCT), ISCTE-IUL. Defended on Dec. 20, 2011. (Arguente)
2011 Jul	External Examiner. Jessica Caporusso, <i>Tuning In: Atmospheres and Affective Labour in Recording Studio Life</i> , Anthropology Department, York University. Defended July 29, 2011. (Arguente Principal)
2008 Apr	Dean's Representative. Tammy Miller, <i>Digital Activism: Free The Children and Youth Online</i> , Graduate Programme in Communication and Culture. Defended April 24, 2008.
International Evaluation Committee	
2021	Invited Expert Reviewer . Centre of Excellence Programme. Academy of Finland.
2016	External Expert Reviewer. European Commission, Horizon 2020: Work Programme 'Science With and For Society' (SwafS).
2016	External Expert Reviewer. European Commission. Horizon 2020: Work Programme 'Future and Emerging Technologies Proactive' (FETPROACT-01- 2016).
2014	External Expert Reviewer. Science, Tech & Society Program, Division of Social and Economic Sciences, National Science Foundation (NSF), United States of America.
2010	External Expert Reviewer. Standard Research Grants, Social Sciences and Humanities Research Council (SSHRC), Canada.

Media Appearances

	2016 Jan	TV Interview/Commentary : " <i>Tecnologias Vestíveis: O Uso de Apps para Monitorizar a Saúde</i> ". TVI24, Portuguese TV Channel. January 29, 2016.
Offices Profess Associa	ional	
	2018 – 2021	Council Member . Elected by Peers to Council of the <i>Society for Social Studies of Science</i> (4S).
	2017 – 2020	Board Member . Elected by Peers to the Board of the <i>Society for the Study of New and Emerging Technologies</i> (S-NET).
Editoria	al Positions	
	2014 – Present 2015	Advisory Board Member, <i>Catalyst: Feminism, Theory, and Technoscience</i> journal. Guest Editor w/ Martin, A. & Myers, The Politics of Care in Technoscience, <i>Social Studies of Science</i> , 45(5).
Academic Publishing Press Review		
	2016	Manuscript Reviewer. The Sociological Review Journal, Monograph Series
	2012	Manuscript Reviewer. University of Chicago Press
International Journal Peer-Review		
	2021	Science, Technology & Human Values
	2021	Big Data & Society
	2018–Present	Catalyst: Feminism, Theory, and Technoscience
	2016–Present	BioSocieties
	2016–Present	Bulletin of Science, Technology & Society
	2015–Present	New Media & Society
	2015–Present	NanoEthics
	2012–Present	Body & Society

2008 - 2014	Technology in Society
2008 - 2012	Information, Communication & Society
2008 - 2012	Philosophy & Technology
2007–Present	Social Studies of Science

Scientific Association Membership

2001 – Present	Society for Social Studies of Science (4S)
2001 – Present	European Association for the Study of Science and Technology (EASST)
2008 – Present	Society for the Study of New and Emerging Technologies (S-NET)
2003 – 2009	Canadian Sociology and Anthropology Association (CSAA)
2004 - 2005	American Anthropological Association (AAA)
2001 - 2003	Computer Professionals for Social Responsibility (CPSR)
1999 – 2004	Knowledge Media Design Institute (KMDI)

GRADUATE STUDENT TRAINING

<u>Important note</u>: In Canada, Assistant Professors are strongly discouraged from supervising doctoral students other than in an interim capacity (that is, in their first year of study) or as members of the doctoral committee.

Doctoral Supervision

2021 – Present	PhD Supervisor . Marcos Barbato, Cycling in Augmented Environments: An Exploration, Doutoramento em Design, IADE.
2010 - 2011	Interim Supervisor . John Miles Weafer, Joint Graduate Programme in Communication and Culture, York University.
2010 - 2011	Interim Supervisor . Steven May James, Joint Graduate Programme in Communication and Culture, York University.
2009 – 2012	Doctoral Committee Member . Laurence Robitaille, Joint Graduate Programme in Communication and Culture, York University.

2008 – 2012 **Doctoral Committee Member**. Heather Maguire, Joint Graduate Programme in Communication and Culture, York University.

Master's Supervision

- 2018 2021 **MA Co-Supervisor.** Felipe João Gheno. *História Viva: Sketch-based system for interactive folk storytelling.* Mestrado em Design de Interacção, IADE.
- 2017 2020 **MA Supervisor.** Mateus Bergamim, *Doing Augmented Reality: A Discourse Analysis.* Mestrado em Design de Interacção, IADE.
- 2018 2019 **MA Supervisor.** Giovana Donatelli, *Anti-Consumption and the Konmari Method.* Mestrado em Design e Publicidade, IADE.
- 2009 2011 MA Supervisor. Natalie Brown, *Remote Witness: Google Earth and the Visualization of Conflict in Crisis in Darfur*, Graduate Programme in Communication and Culture, York University, MA Research Paper (MRP). June 2011.
- 2009 2010 MA Committee Member. Jeannine Marie Holwill, *The 'Me to We'* philosophy: how international volunteerism strengthens the dominance of the Western World at the expense of the Global South, Graduate Programme in Communication and Culture, York University. Defended May 17, 2010.
- 2009 **MA Second Reader**. Sara Mohr, *Making the Trail: Politics of Identity, Place and Nature in British Columbia*, Graduate Programme in Communication and Culture, York University, MA Research Paper (MRP). Aug. 1, 2009.
- 2008 2009 MA Committee Member. Robin McCullough, Notes from the Field: Human/Nonhuman Relations within Silvicultural Work, Graduate Programme in Communication and Culture, York University, York University. Defended Sept. 04, 2009.
- 2008 2009 MA Supervisor. Jess Woods, Human Computer Intra-Action in New Literacy, Graduate Programme in Communication and Culture, York University, <u>MA</u> <u>Research Paper (MRP)</u>. Aug. 1, 2009
- 2008 2009 **MA Supervisor.** May Chew, *Proximal Bodies: A Museological Journey From Distantiation to Collusion*, Graduate Programme in Communication and Culture, York University, MA Research Paper (MRP). June 1, 2009.
- 2008 2009 MA Committee Member. Ya-Yin Ko, A Children's Machine as "School in a Box": The Case of One Laptop Per Child, Graduate Programme in Communication and Culture, York University. Defended May 26, 2009.
- 2008 MA Second Reader. Nicole Markowich, *Gender, Consumption, and the* Discursive Construction of the Female "Shopaholic' in Women's Shopping Magazines, Graduate Programme in Communication and Culture, York

TEACHING

Summary of Teaching Activity

Graduate: Total number of original courses taught: 14 Number of original courses taught: 10 Number of hours taught: 409h (by 20/21) Undergraduate: Total number of original courses taught: 36 Number of original courses taught: 10 Number of hours taught: 1.413h (by 20/21) Teaching Advancement Courses Taken: 2

Graduate Teaching

2020/21	Research Methodologies . (6 ECTS). 2 nd year course. Portuguese/English. MA in Audiovisual Communications & Multimedia. <i>IADE</i>
2019/20	* Bodies & Data: Exploring the intersections of biology, identity and technology. (5 ECTS). English. MA in 'Science–Technology–Society'. University of Vienna
16/17 to 2018/19	* Digital Media Cultures. (3.5 ECTS). English. MA in Interaction Design. 1^{st} year course. <i>IADE</i>
2017/18	* Technologies, Bodies & Data . (5 ECTS). English. MA in 'Science– Technology–Society'. <i>University of Vienna</i>
2015/16	* Qualitative Research Methodologies. (6 ECTS). Portuguese. PhD in Management. <i>Universidade Europeia</i>
2015/16	* Epistemology . (6 ECTS). Portuguese. PhD in Management. <i>Universidade</i> <i>Europeia</i>
2012/13	* Technological Bodies . Portuguese. MA in Communication, Culture and Information Technologies. <i>ISCTE-IUL (Portugal)</i>
07/08 to 2009/10	* Theoretical Approaches to Media and Culture. (CMCT 6100; 3.0 credits). English. MA required course & PhD optional. Joint Graduate Programme in Communication and Culture University. <i>York University (Canada)</i>

2008/09 * Communication and the Sociotechnical: Perspectives, Debates, 2007/08 Applications. (CMCT 6523; 3.0 credits). English. MA&PhD optional. Joint Graduate Programme in Communication and Culture University. York University (Canada)

* courses marked with an asterisk were developed or substantially revised by me

Undergraduate Teaching

16/17 to	* Ciberculture, Internet and Social Media. (6 ECTS). 2 nd year course.
2020/21	Portuguese. BA in Communication Sciences. IADE
16/17 to	* SocioCultural Studies: Consumer Studies & Material Culture. (2.5 ECTS). 2 nd
2020/21	year course. English. BA in Global Design. IADE
17/18 to	* Design and Contemporary Culture. (2.5 ECTS). 3 rd year course. English. BA
2020/21	in Global Design. <i>IADE</i>
15/16 to	Science, Sources and Methods. (3 ECTS). 1st year course. English. BA in
2019/20	Games & Apps Development. <i>IADE</i>
15/16 to	Creativity and Critical Thinking. (3 ECTS). 1st year course. English. BA in
2018/19	Games & Apps Development. <i>IADE</i>
2016/17	Creativity and Critical Thinking. (3 ECTS). 1st year course. Portuguese. BA In
	Sports Management & BA in Sports Sciences and Physical Activity & BA in Communication Sciences. <i>IADE & Universidade Europeia</i>
2011/12	* Case Studies in Critical Technology. (COMN 4307 3.0 credits). 4th year
	course. BA in Communication Studies. York University (Canada)
2011/12	* Doing Bodies/Doing Technology. (COMN 3317 3.0 credits). 3 rd year course.
	BA in Communication Studies. York University (Canada)
2009/10	* Augmented Bodies? Inquiries into the intersection of bodies and
2008/09	technologies . (COMN 3318 6.0 credits). 3 rd year course. Year-long course. BA in Communication Studies. <i>York University (Canada)</i>
2009/10	* Communication and the Socio-technical: Perspectives, Debates,
	Applications . (COMN 4305 6.0 credits). 4 th year course. Year-long course. BA
	in Communication Studies. York University (Canada)
2006/07	* Augmented Bodies. (S&TS 135). 1st year course. Dept. of Science and
	Technology Studies. Cornell University (USA)

* courses marked with an asterisk were developed or substantially revised by me

Teaching Advancement Activity

2008	Teaching Advancement - New Faculty Teaching, York Summer Course.
2006	Teaching Advancement: Writing 700: Teaching Writing by the John S. Knight Institute for Writing in the Disciplines. Cornell University.

CURRICULUM INNOVATION

Summary of Curriculum Innovation

New Graduate Programs of Study: 4 Coordination and Management of Pedagogical Projects: 1 Graduate Courses Developed (Approved): 5 Graduate Courses Reformulated: 6 Undergraduate Courses Developed (Approved): 4 Undergraduate Courses Reformulated: 5 Production of Pedagogical Material: 2

New Graduate Programs of Study

2020	Project Coordinator. PhD in Visual Arts, Computation and Society. IADE - Universidade Europeia (under review)
2019	Project Coordinator. PhD in Arts, Technology and Society. IADE - Universidade Europeia (not approved)
2016	Project Coordinator. PhD In Information and Technology Studies. IADE - Universidade Europeia
2015	Project Coordinator. PhD in Technology, Media and Society. Universidade Europeia
nation and	

Coordination and Management of Pedagogical Projects

2015 – 2017 Undergraduate Studies Director. IADE-U & School of Technology, Art and

	 Communication (ETAC) of Universidade Europeia. Responsibilities included: Accompanying the reaccreditation of different programs of study by the Portuguese Higher Education Agency of Evaluation and Accreditation (A3ES); Overseeing the integration of IADE's undergraduate programs of study with those of Universidade Europeia.
Graduate Courses Developed (Approved)	
2019	Bodies & Data: Exploring the intersections of biology, identity and technology (MA; 5 ECTS). Dept. of Science and Technology Studies, University of Vienna (Austria)
2016	Technologies, Bodies and Data (MA; 5 ECTS). Dept. of Science and Technology Studies, University of Vienna (Austria)
2011	Technological Bodies (MA; Semester). MA in Communication, Culture, and Information Technologies; ISCTE-IUL
2010	Bodies in Technology (PhD in 'Science and Technology Studies; Semester; 3.0 credits). Dept. of Science and Technology Studies, York University (STS Grad Programme)
2009	Politics of Emerging Technologies (PhD; Semester; 3.0 credits). Joint Graduate Programme in Communication and Culture; York University/ Ryerson University
Graduate Courses Reformulated	
2020	Research Methodologies. (6 ECTS). 2 nd year course. MA in Audiovisual Communications & Multimedia, IADE
2016	Digital Media Cultures (3.5 ECTS). MA in Interaction Design, IADE
2015	Qualitative Research Methodologies. (6 ECTS). PhD in Management. Universidade Europeia
2015	Epistemology (6 ECTS). PhD in Management. Universidade Europeia
2008	Theoretical Approaches to Media and Culture (PhD and MA; Required Course; 3.0 credits). Joint Graduate Programme in Communication and Culture, York University (Canada)
2008	Communication and the Sociotechnical: Perspectives, Debates, Applications (PhD and MA; 3.0 credits). Graduate Programme in Communication and

Culture, York University (Canada)

Undergraduate Courses Developed (Approved)	
2011	Case Studies in Critical Technology (4 th year; 3.0 credits). Dept. of Communication Studies, York University (Canada)
2011	Doing Bodies/Doing Technology (3 rd year; 3.0 credits). Dept. of Communication Studies, York University (Canada)
2009	Inside Technology: The Sociality of ICTs (4 th year; 3.0 credits). Dept. of Social Science/Communication Studies, York University (Canada)
2008	Augmented Bodies? Inquiries into the intersection of bodies and technologies (3 rd year; Annual course; 6.0 credits). Dept. of Social Science/Communication Studies, York University (Canada)
Undergraduate Courses Reformulated	
2017	Design and Contemporary Culture (3 rd year; 3 ECTS). BA in Communication Sciences, IADE
2016	Ciberculture, Internet and Social Media (2 nd year; 6 ECTS). BA in Communication Sciences, IADE
2016	SocioCultural Studies (2 nd year; 3 ECTS). BA in Global Design, IADE
2015	Science, Sources and Methods (1 st year; 3 ECTS). BA in Games and Apps Development, IADE
2010	Communication and the Socio-technical: Perspectives, Debates, Applications (4 th year; Annual Course; 6.0 credits). Dept. of Communication Studies, York University (Canada)
Production of Pedagogical Material	
2006 — Present	Experience in the creation of new study programs as well as creation and reformulation of several new courses at the BA, MA and PhD levels (identified below) in a number of different universities and countries, namely, Cornell University (USA), York University (Canada), ISCTE-IUL

(Portugal) and Universidade Europeia (Portugal). This activity involves the production of syllabi and pedagogical material such as weekly slides, training exercises, research projects, among others that are made available to students.

 2007 Kysar, D., Viseu, A. & Guston, D. (2007). Societal and Ethical Implications of Nanoscale Science and Engineering (Video). National Nanotechnology Infrastructure Network (NNIN),EUA. Training vídeo on the social and ethical dimensions of nanotechnology designed for scientists and engineers. Available: http://nnin.org/nnin_ethicstraining.html (Accessed: Jan. 2016).

COMMUNITY OUTREACH & KNOWLEDGE DISSEMINATION

Community Outreach Activity

2017	Debater. Sprint Debate on 'Personality Via Molecular Manipulation?'. At the Noite Europeia dos Investigadores (European Researchers' Night). Pavilhão do Conhecimento, Lisbon, Portugal, Sep. 29, 2017.
2016	Speaker. Isso era dantes! Agora uso apps para saber o que sinto. Sprint talk given at the Noite Europeia dos Investigadores (European Researchers' Night). Pavilhão do Conhecimento, Lisbon, Portugal, Sep. 30, 2016
2016	Interview/Commentary . Tecnologias Vestíveis: O Uso de Apps para Monitorizar a Saúde. TVI24, Portuguese TV channel. Jan. 29, 2016.
2015	Panel member. Debate on "The Rosetta Mission and Space Exploration" with Mark McCaughrean (European Space Agency), Bella Hurrell (BBC News) and Jean-Claude Worms (European Science Foundation). Event organized by Ciência Viva (Portugal), EuroPAWS, and EuroScience, as part of the "European Science TV&New Media Festival and Awards". Lisbon, Portugal, Nov. 25, 2015.
2013	Panel member. Debate on 'Robots and Us', titled " <i>Queres ser meu amigo?</i> " Event organized by Ciência Viva, with funding from the EU and Marie Curie, as part of the "European Researchers' Night". Pavilhão do Conhecimento, Lisbon, Portugal, Sep. 27, 2013.
2009	Panel member. Meeting/Q&A with the local community on <i>Nanomedicine.</i> Organized by Prof. Mauro Ferrari (Director of the Division of Nanomedicine, Univ. of Texas). Gagliato, Italy, July 31, 2009.

Knowledge Dissemination Contributions

2004	How social is the social? The role of artefacts in cognitive science. In Saul, R. & Petresin, N. (Eds.), <i>AREA Kolaborativa: berilo 02 = Reader 02</i> , pp. 7-8. Ljubljana: Galerija Skuc.
2003	Augmented Bodies and Behavior Bias Interfaces. <i>Radicalising The Habitat</i> . Available: <http: ?v="viseu" en="" theme4="" themes="" www.plan51.com=""></http:>
2002	DECONtamination CONtagium. <i>Mindjack</i> . <http: decon.html="" events="" www.mindjack.com=""></http:>
2002	Building Emotional Machines. <i>Mindjack</i> . <http: emachines.html="" feature="" www.mindjack.com=""></http:>
2002 Jan	Privacy and Freedom of Choice. <i>Noema.lab</i> <http: essay="" ideas="" noemalab.eu="" privacy-and-freedom-of-choice=""></http:>
2001 May	The Diagnosis: Diagnosing a Social Reality. Book review of "The Diagnosis" (2000) by Allan Lightman. <i>Resource Center for Cyberculture Studies</i> .
2000 Mar	Psychology.com: Demystifying the novelty of the internet interaction. Book review of "The psychology of the Internet" by Patricia Wallace (1999). <i>The Independent</i> , 23 (24): 6.

SERVICE TO THE INSTITUTION

2018 - 2021	Elected Member . 'Scientific Council' (Conselho Científico) of the Universidade Europeia, Portugal.
2017 – 2018	Elected Member . 'Scientific Council' (Conselho Científico) of the Universidade Europeia, Portugal.
2016 – 2017	Member appointed by Rector . Commission for the Integration of IADE & UE. Universidade Europeia
2016	Project Leader . Uniformization of Academic Calendar. Universidade Europeia, Portugal
2015 – 2016	Member. IADE-U Management Council. IADE-U, Portugal
2011	Member . MA Admissions Committee. Joint Graduate Programme in Communication and Culture Programme, York University, Canada.
2009 – 2012	Member . Curriculum Committee. Department of Communication Studies, York University

2009 - 2012	Head . Web Committee. Department of Communication Studies, York University
2009 – 2012	Member . Executive Committee, Joint Graduate Programme in Communication and Culture Programme, York University, Canada.
2009	Member . MA Admissions Committee. Joint Graduate Programme in Communication and Culture Programme, York University, Canada.
2008	Member . MA Admissions Committee. Joint Graduate Programme in Communication and Culture Programme, York University, Canada.

LANGUAGES

Portuguese	Native
English	Oral and Written: Bilingual Proficiency (Level C2, Common European Framework of Reference for Languages)
Spanish	Oral and Written: Bilingual Proficiency (Level C2, Common European Framework of Reference for Languages)
French	Oral: Upper Intermediate (Level B2, Common European Framework of Reference for Languages) Written: Intermediate (Level B1, Common European Framework of Reference for Languages)

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