

European Studies on Society, Science and Technology hálózat bemutatása

Urbanovics Anna¹ - Sasvári Péter²

DOI: <http://doi.org/10.13140/RG.2.2.27148.05766>

1. Bevezetés

A különböző európai felsőoktatási együttműködések ről már számos esetben írtunk ajánló jelleggel. Ezek a programok elismert, nemzetközi szinten is jelentős tudományos hatással rendelkező intézmények partnerségében valósulnak meg, ezért a jelenlegi legversenyképesebb oklevelet adják. Természetesen az Erasmus+ és egyéb európai uniós együttműködési programok mellett érdemes minden intézménynek elgondolkodnia azon is, hogy milyen területen tudna további partnerségi kapcsolatokban részt venni, és hasznos tagjává válni. Ez egyfelől segítené az oktatás minőségének emelését, nemzetköziesítését, a külföldi oktatók és hallgatók bevonását, másfelől pedig erősebb nemzetközi kutatási együttműködésekhez segítene hozzá.

2. Hálózat bemutatása



Az európai hálózatok újabb példája a **European Studies of Society, Science and Technology** (Európai társadalmi, tudományos és technológiai tanulmányok, ESST) Master of Art (MA) program (röviden: MA ESST). A program célja a tudomány- társadalom – technológia hármásának

feltérképezése, összefüggéseinek tanítása a hallgatók számára. A képzés vízíja a formálódó Európán, az egyre nagyobb teret követelő technológiai vívmányokon és az ezzel kapcsolatos növekvő szakirodalmi és szakpolitikai anyagoknak átadásán nyugszik. Céljuk olyan kutatók, innovációs tanácsadók, kutatási menedzserek és szakpolitikai elemzők oktatása, akik képesek mélységeiben látni a kutatás és innováció kapcsolatát, valamint azt a társadalmi, történelmi közeget, melyben ez a technológiai átalakulás végbemegye napjaink Európájában.

Az ESST hálózat tagja:

Sorszám	Egyetem neve, ország	
1	Aalborg University, Denmark	 AALBORG UNIVERSITET
2	Alpen-Adria-Universität Klagenfurt, Austria	 ALPEN-ADRIA UNIVERSITÄT KLAGENFURT I WIEN GRAZ

¹ E-mail: anna.urbanovics@gmail.com

² E-mail: sasvari.peter@uni-nke.hu

3	Autonomus University of Madrid, Spain	
4	Lund University, Sweden	
5	Maastricht University, The Netherlands	
6	Nicolaus Copernicus University, Poland	
7	NKUA/NTUA Athens, Greece	
8	Tallinn University of Technology, Estonia	
9	University of Lisbon, Portugal	
10	Université catholique de Louvain, Belgium	
11	University of Oslo, Norway	
12	University of Strasbourg, France	
13	University of Trento, Italy	

Forrás: <http://esst.eu/programme-universities/>

A képzés egy egyéves, 60 ECTS kreditet adó mesterképzés, mely a legtöbb partnerintézményben 1 évig tart, máshol (NKUA/NTUA Athens, Aalborg University) kétéves képzésbe került beágyazásra, míg Oslóban egy másfél éves 90 ECTS kreditet adó szak része. A teljes képzési időtől függetlenül maga a szak mindössze 1 éves és 60 kreditet ad, tehát a különböző egyetemek összehangolták képzéseiket ennek megfelelően. Vannak olyan intézmények, amelyek pedig csak a specializációk oktatásában vállalnak szerepet (pl. Aalborg University, University of Lisbon, Université catholique de Louvain, Lund University és Tallinn University of Technology).

A képzés 2 szemeszterből áll, melynek első féléve a Maastricht Egyetem képzési tematikája szerint a következő kurzusokból áll³:

- Introduction in Society, Science and Technology Studies,
- Science and Technology in the Making: Entering the World of the Laboratory,
- Interpreting the History of Science and Technology,
- Science and Technology Dynamics,
- Politics of Knowledge.

Az első szemeszterben tehát az alapozó, bevezető és általános kurzusok kerülnek meghirdetésre.

Utána a választható specializációk a következők:

Sorszám	Egyetem neve	Specializáció neve
1	Aalborg University, Denmark	Innovation Systems, Social and Ecological Change
2	Alpen-Adria-Universität Klagenfurt, Austria	Governance, Innovation and Sustainability,
3	Autonomus University of Madrid, Spain	Economics and Management of Innovation
4	Lund University, Sweden	Innovation and Societal Challenges
5	Maastricht University, The Netherlands	Science and Public Policy
6	Nicolaus Copernicus University, Poland	The Theory and Practice of Risk Society
7a	NKUA/NTUA Athens, Greece	Philosophy and History of Science and Technology
7b	NKUA/NTUA Athens, Greece	Science, Technology and Sustainability: North-South Comparisons
7c	NKUA/NTUA Athens, Greece	Enabling and Disabling Dimensions of Technological Change
7d	NKUA/NTUA Athens, Greece	Law, Science and technology
8	Tallinn University of Technology, Estonia	Innovation Policy and Small States
9	University of Lisbon, Portugal	Water management and water uses: public participation, stakeholders' involvement and the role of science
10	Université catholique de Louvain, Belgium	Ethical and philosophical stakes of sciences in societies
11a	University of Oslo, Norway	Science and Technology in Politics and Society
11b	University of Oslo, Norway	Innovation and Global Challenges
12	University of Strasbourg, France	Atmospheric Sciences in the Anthropocene
13	University of Trento, Italy	Science and Environment in Society; Science and Environmental Communication

Forrás: Specialisations, <https://www.maastrichtuniversity.nl/education/master/master-european-studies-society-science-and-technology/specialisations>

3. Következtetés

A Nemzeti Közszolgálati Egyetem profiljába jól illik a legtöbb specializáció, ezért érdemes lenne megfontolni az együttműködéshez való csatlakozás lehetőségét.

³ Courses & curriculum 2019 – 2020, <https://www.maastrichtuniversity.nl/education/master/master-european-studies-society-science-and-technology/courses-curriculum>

4. Melléklet

Specializáció neve és az ahhoz használt irodalmak listája:

Sorszám	Egyetem neve	Specjalizáció neve	Kötelező- és javasolt irodalmak
1	Aalborg University	Innovation Systems, Social and Ecological Change	N.A.
2	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Barben, Daniel, Erik Fisher, Cynthia Selin, David H. Guston (2008): Anticipatory Governance of Nanotechnology: Foresight, Engagement, and Integration. In: Edward J. Hackett, Olga Amsterdamska, Michael E. Lynch, Judy Wajcman (Eds.): Handbook of Science and Technology Studies, Third Edition. Cambridge, Mass.: MIT Press, 979-1000.
3	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Bora, Alfons, Heiko Hausendorf (2006): Participatory science governance revisited: normative expectations versus empirical evidence. In: Science and Public Policy 33(7): 478–488.
4	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	El-Chichakli, Beate, Joachim von Braun, Christine Lang, Daniel Barben, Jim Philp (2016): Five cornerstones of a global bioeconomy. In: Nature, 535, 221–223 (14 July) doi: 10.1038/535221a, http://www.nature.com/news/policy-five-cornerstones-of-a-global-bioeconomy-1.20228 , http://rdcu.be/jhFc
5	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Hagendijk, Rob, Alan Irwin (2006): Public Deliberation and Governance: Engaging with Science and Technology in Contemporary Europe. In: Minerva 05, 44(2):167-184
6	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Hulme, Mike; Mahony, Martin (2010): Climate change: What do we know about the IPCC? In: Progress in Physical Geography 34 (5), S. 705–718
7	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Jasanoff, Sheila (2007): Designs on Nature: Science and Democracy in Europe and the United States. Princeton, N.J.: Princeton University Press
8	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Rip, Arie (2001): Contributions from Social Studies of Science and Constructive Technology Assessment. In: Andrew Stirling (ed.), On Science and Precaution in the Management of Technological Risk. Volume II. Case Studies. Sevilla: Institute for Prospective Technology Studies (European Commission Joint Research Centre), pp. 94-122.
9	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Saille, Stevienne de; Medvecky, Fabien (2016): Innovation for a steady state. A case for responsible stagnation. In: Economy and Society 45 (1), S. 1–23.

10	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Star, Susan L. (1999): The ethnography of infrastructure. In: American Behavioral Scientist 43, pp. 377-391
11	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Stilgoe, Jack, Richard Owen, Phil Macnaghten (2013): Developing a framework for responsible innovation. In: Research Policy 42, 1568–1580. doi:10.1016/j.respol.2013.05.008
12	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Stirling, Andrew, Steve Rayner (2016): Governing geoengineering: lessons, syndromes, responses. In: Blackstock, Jason, Miller, Clark and Rayner, Steve (eds.), Geoengineering our climate? Ethics, politics and governance. The Earthscan science in society series. Routledge, London. ISBN 9781849713740 (in Press)
13	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Stirling, Andy (2014): Transforming power: social science and the politics of energy choices. In: Energy Research & Social Science, 1. pp. 83-95.
14	Alpen-Adria-Universität Klagenfurt (Austria)	Governance, Innovation and Sustainability	Voß, Jan-Peter and Bornemann, Basil (2011): The Politics of Reflexive Governance: Challenges for Designing Adaptive Management and Transition Management. In: Ecology and Society 16, 9.
15	Autonomous University of Madrid	Economics and Management of Innovation	Griliches, Z. (1990): "Patents Statistics as Economic Indicators: A Survey". Journal of Economic Literature, vol. XXVIII, pp. 1661-1707.
16	Autonomous University of Madrid	Economics and Management of Innovation	Cullis, R. (2007): "Using patent filings to measure innovation", Journal of Intellectual Property Law & Practice, 2, pp. 345-352.
17	Autonomous University of Madrid	Economics and Management of Innovation	Borrás, S. (2003). The innovation policy of the Europe Union. From government to governance. Ed. Edward Elgar. ISBN 1-84064-993-1.
18	Autonomous University of Madrid	Economics and Management of Innovation	Claire Nauwelaers and Rene Wintjes (2008). Innovation policy in Europe. Measurement and Strategy. Ed. Edward Elgar. ISBN 978-1-84542-759-7.
19	Autonomous University of Madrid	Economics and Management of Innovation	American Psychological Association (2006), Publication Manual of the American Psychological Association, Publicado por APA, sexta edición, Estados Unidos.
20	Autonomous University of Madrid	Economics and Management of Innovation	Moses, J.W. y Knutsen, T.L. (2008), Ways of knowing. Competing methodologies and methods in social and political research, Palgrave Macmillan. Nueva York.

21	Autonomous University of Madrid	Economics and Management of Innovation	Edquist C. (1997) Systems of Innovation. Technologies, Institutions and Organizations, London and Washington, Pinter
22	Autonomous University of Madrid	Economics and Management of Innovation	Hidalgo, A. and Albors, J. (2008): "Innovation management techniques and tools: a review from theory and practice". R&D Management, Vol. 38, nº 2.
23	Lund University	Sustainability Transitions and the Geography of Innovation	N.A.
24	Maastricht University	Science and Public Policy	Alasutari, Pertti (2014): Epistemic Governance. An Approach to the Politics of Policy Making. European Journal of Cultural and Political Sociology, 1, 1: 67-84.
25	Maastricht University	Science and Public Policy	Barry, Andrew (2001). Political Machines. Governing a Technological Society. London: Athlone.Bijker, W., Hendriks, R., & Bal, R. (2009). The Paradox of Scientific Authority. Boston: MIT. Pp. 1-46; (71-106); 107-135.
26	Maastricht University	Science and Public Policy	Callon, Michel; Lascombe, Pierre; Barthe, Jannick (2009): Acting in an Uncertain World. An Essay on Technological Democracy. Cambridge, Mass.: MIT Press.
27	Maastricht University	Science and Public Policy	Chilvers, Jason & Matthew Kearnes (eds.) Remaking Participation. Science, environment and emergent publics (pp. 32-63). London: Routledge.
28	Maastricht University	Science and Public Policy	Dean, Mitchel (1999) Governmentality. Power and Rule in Modern Society. London: Sage.
29	Maastricht University	Science and Public Policy	Frickel, Scott & Kelly Moore (eds) The New Political Sociology of Science (pp. 3-35). Madison: University of Wiskonsin Press.
30	Maastricht University	Science and Public Policy	Jasanoff, S. (2004). States of Knowledge. The Co-production of Science and Social Order. London: Routledge.Jasanoff, S. (2005). Designs on Nature. Science and Democracy in Europe and the United States. Princeton: Princeton University Press.
31	Maastricht University	Science and Public Policy	Jasanoff, S., & Kim, S.-H. (2015). Dreamscapes of Modernity. Sociotechnical Imaginaries and the Fabrication of Power. Chicago: University of Chicago Press.
32	Maastricht University	Science and Public Policy	Jasanoff, Sheila & Hilton R. Simmet (2017) No funeral bells: Public reason in a 'post-truth' age. Social Studies of Science, 47 (5): 751-770.

33	Maastricht University	Science and Public Policy	Owen, R.L. & M. Bessant & M. Heintz (eds.) (2014): Responsible Innovation. Managing the Responsible Emergence of Science and Innovation in Society. Willey-Blackwell.
34	Maastricht University	Science and Public Policy	Voss, Jan-Peter & Richard Freeman, eds. (2016): Knowing Governance. The Epistemic Construction of Political Order. London: Macmillan . Research and Policy
35	Nicolaus Copernicus University in Toruń	The Theory and Practice of Risk Society	N.A.
36	NKUA/NTUA, Athens	Philosophy and History of Science and Technology	N.A.
37	NKUA/NTUA, Athens	Science, Technology and Sustainability: North-South Comparison	Kostas Gavroglou et al., "Science and Technology in the European Periphery", History of Science
38	NKUA/NTUA, Athens	Science, Technology and Sustainability: North-South Comparison	Per Hogselius, Anique Hommels, Arne Kaijser and Erik van der Vleuten (eds), The Making of Europe's Critical Infrastructures (Palgrave Macmillan: Hamshire, 2013), 157-183.
39	NKUA/NTUA, Athens	Science, Technology and Sustainability: North-South Comparison	Vincent Lagendijk, Electrifying Europe: The Power of Europe in the Construction of Electricity Networks (Amsterdam: Aksant, 2008).
40	NKUA/NTUA, Athens	Science, Technology and Sustainability: North-South Comparison	Erik van der Vleuten and Arne Kaijser, eds. Networking Europe: Transnational infrastructures and the shaping of Europe, 1850-2000 (Sagamore Beach, MA: Science History Publications, 2006).
41	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Blume Stuart S. (2012). «What can the study of science and technology tell us about disability?». In Routledge Handbook of Disability Studies, Watson Nick et al. (eds). London, New York Routledge.
42	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Danermark, B. (2002). Interdisciplinary Research and Critical Realism: the Example of Disability Research. International Journal of Critical Realism.
43	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Vasilis Galis. (2011). "Enacting disability: how can science and technology studies inform disability studies?", Disability and Society, 26:7, 825-838.

44	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Mauldin Laura (2014). «Precarious Plasticity: Neuropolitics, Cochlear Implants, and the Redefinition of Deafness». <i>Science, Technology; Human Values</i> , Vol.39. No.1, pp. 130-153.
45	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Mills Mara (2011). «Hearing Aids and the History of Electronics Miniaturization». <i>IEEE Annals of the History of Computing</i> .
46	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Moser Ingunn (2006). «Disability and promises of technology: Technology, subjectivity and embodiment within an order of the normal». <i>Information, Communication; Society</i> , Vol.9, No.3, pp. 373-395.
47	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Tympas, Aristotle. 2004. Calculation and Computation. In <i>New Dictionary of the History of Ideas</i> , Volume I. Maryanne Cline Horowitz. ed. New York: Charles Scribner's Sons. 255-259.
48	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Tympas, Aristotle. 2005. Computers: Analog, and, Computers Hybrid. In <i>Encyclopedia of 20th-Century Technology</i> . Colin Hempstead. ed. London: Routledge. 195-199, and, 202-204.
49	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Wolbring Gregor (2005). The Triangle of Enhancement Medicine, Disabled People, and the Concept of Health: A New Challenge for HTA, Health Research, and Health Policy. HTA Initiative #23. Alberta: AHFMR.'§x
50	NKUA/NTUA, Athens	Enabling and Disabling Dimensions of Technological Change	Winance Myriam (2006). «Trying Out the Wheelchair: The Mutual Shaping of People and Devices through Adjustment». <i>Science, Technology, & Human Values</i> , Vol.31, No.1, pp. 52-72.
51	NKUA/NTUA, Athens	Law, Science and Technology	Arapostathis Stathis and Graeme Gooday, <i>Patently Contestable: Electrical Technologies and Inventor Identities on Trial in Britain</i> (MIT Press, 2013).
52	NKUA/NTUA, Athens	Law, Science and Technology	Arapostathis Stathis and Graham Dutfield (eds.), <i>Knowledge Management and Intellectual Property: Concepts, Actors and Practices from the Past to the Present</i> (Edward Elgar, 2013)
53	NKUA/NTUA, Athens	Law, Science and Technology	Biagioli Mario, Martha Woodmansee and Peter Jaszi, <i>Making and Unmaking Intellectual Property</i> , edited volume, (Chicago: University of Chicago Press, 2011).
54	NKUA/NTUA, Athens	Law, Science and Technology	Biagioli Mario and Jessica Riskin, <i>Nature Engaged</i> , edited volume (New York: Palgrave-MacMillan Publishers, 2012).
55	NKUA/NTUA, Athens	Law, Science and Technology	Biagioli Mario, <i>Galileo's Instruments of Credit: Telescopes, Images, Secrecy</i> , (Chicago: University of Chicago Press, 2006)

56	NKUA/NTUA, Athens	Law, Science and Technology	Biagioli Mario and Peter Galison, Scientific Authorship: Credit and Intellectual Property in Science, edited volume, (New York: Routledge, 2003).
57	NKUA/NTUA, Athens	Law, Science and Technology	Cloatre, Emilie and Martyn Pickersgill (eds), Knowledge, Technology and Law (Law, Science and Society) Routledge, 2014
58	NKUA/NTUA, Athens	Law, Science and Technology	Hilgartner, Stephen, Selective Flows of Knowledge in Technoscientific Interaction: Information Control in Genome Research," The British Journal for History of Science, 2012.
59	NKUA/NTUA, Athens	Law, Science and Technology	Hilgartner, Stephen, "Intellectual Property and the Politics of Emerging Technology: Inventors, Citizens, and Powers to Shape the Future." Chicago-Kent Law Review (2009), Vol. 84, No. 1, pp. 197-224.
60	NKUA/NTUA, Athens	Law, Science and Technology	Hilgartner, Stephen, Clark Miller, and Rob Hagendijk, eds., Science & Democracy: Making Knowledge and Making Power in the Biosciences and Beyond, Routledge (2015).
61	NKUA/NTUA, Athens	Law, Science and Technology	Jasanoff, Sheila, Science at the Bar, Harvard University Press, 1995.
62	NKUA/NTUA, Athens	Law, Science and Technology	Jasanoff, Sheila, The Fifth Branch: Science Advisors as Policymakers, Harvard University Press, 1990.
63	NKUA/NTUA, Athens	Law, Science and Technology	Jasanoff, Sheila, "Science and the Statistical Victim: Modernizing Knowledge in Breast Implant Litigation," Social Studies of Science, Vol. 32, No. 1 (Feb., 2002), pp. 37-69.
64	NKUA/NTUA, Athens	Law, Science and Technology	Jasanoff, Sheila, 'Law's Knowledge: Science for Justice in Legal Settings', American Journal of Public Health Supplement 1, 2005, Vol 95, No. S1
65	NKUA/NTUA, Athens	Law, Science and Technology	Jasanoff, Sheila (ed.), Reframing Rights: Bioconstitutionalism in the Genetic Age Cambridge MA: MIT Press, 2011
66	NKUA/NTUA, Athens	Law, Science and Technology	Jasanoff, Sheila (ed.), States of Knowledge: The Co-production of Science and the Social Order (Routledge, 2006)
67	Tallinn University of Technology	Innovation Policy and Small States	Rainer Kattel, Wolfgang Drechsler and Erkki Karo. 2018. Innovation Bureaucracy: How governments successfully organize innovation. Yale University Press.
68	Tallinn University of Technology	Innovation Policy and Small States	Erkki Karo, Rainer Kattel. 2018. The Bit and the Rainforest: Towards an Evolutionary Theory of Policy Capacity. UCL Institute for Innovation and Public Purpose, IIPP Working Paper Series (IIPP WP 2018-03).

69	Tallinn University of Technology	Innovation Policy and Small States	Mariana Mazzucato. 2011. <i>The Entrepreneurial State: Debunking Public vs. Private Sector Myths</i> . Anthem Press, UK.
70	Tallinn University of Technology	Innovation Policy and Small States	Mariana Mazzucato. 2016. From market fixing to market-creating: a new framework for innovation policy. <i>Industry and Innovation</i> , 23(2), 140-156.
71	Tallinn University of Technology	Innovation Policy and Small States	Jan Fagerberg, Ben R. Martin and Esben S. Andersen. 2013. <i>Innovation Studies. Evolution and Future Challenges</i> . Oxford University Press.
72	Tallinn University of Technology	Innovation Policy and Small States	Richard Nelson. 2011. The Moon and the Ghetto revisited. <i>Science and Public Policy</i> , 38(9), November, 681–690.
73	Tallinn University of Technology	Innovation Policy and Small States	Richard Nelson. 1994. The Co-evolution of Technology, Industrial Structure, and Supporting Institutions. <i>Industrial and Corporate Change</i> , 3(1) January, 47–63.
74	Tallinn University of Technology	Innovation Policy and Small States	Charles A. O'Reilly III and Michael L. Tushman. Ambidexterity as a dynamic capability: Resolving the innovator's dilemma. <i>Research in Organizational Behavior</i> 28 (2008) 185–206.
75	Tallinn University of Technology	Innovation Policy and Small States	Dan Breznitz and Darius Ornston. The politics of partial success: fostering innovation in innovation policy in an era of heightened public scrutiny. <i>Socio-Economic Review</i> , 2016, Vol. 0, No. 0, 1–21.
76	Tallinn University of Technology	Innovation Policy and Small States	Veiko Lember. The role of new technologies in co-production. In: Brandsen, T.; Steen, T.; Verschueren, B. (Ed.). <i>Co-production and co-creation: engaging citizens in public service delivery</i> . Routledge, 2018.
77	Tallinn University of Technology	Innovation Policy and Small States	Piret Tönurist, Rainer Kattel, Veiko Lember. 2017. Innovation Labs in the Public Sector: what they are and what they do? <i>Public Management Review</i> , 19 (10), 1455–1479.
78	Tallinn University of Technology	Innovation Policy and Small States	Veiko Lember, Rainer Kattel, Piret Tönurist. 2018. Technological Capacity in Public Sector: The Case of Estonia. <i>International Review of Administrative Sciences</i> , 84 (2), 214–230
79	Tallinn University of Technology	Innovation Policy and Small States	Vasilis Niaros, Vasilis Kostakis, Wolfgang Drechsler. 2017. Making (in) the smart city: The emergence of makerspaces. <i>Telematics and Informatics</i> , 34 (7), 1143–1152.
80	Tallinn University of Technology	Innovation Policy and Small States	Michel Bauwens, Vasilis Kostakis, Stacco Troncoso, Ann Marie Utratel. 2017. <i>Commons Transition and Peer-to-Peer: A Primer</i> . Amsterdam: Transnational Institute.
81	Tallinn University of Technology	Innovation Policy and Small States	Ralf-Martin Soe, Wolfgang Drechsler. 2017. Agile local governments: experimentation before implementation. <i>Government Information Quarterly</i>

82	Tallinn University of Technology	Innovation Policy and Small States	Ralf-Martin Soe. 2018. Smart Cities – From Silos to Cross-Border Approach. International Journal of E-Planning Research (IJEPR), 7 (2), 70–88.
83	University of Lisbon, Portugal	Watermanagement and water uses	Bento, S., Varanda, M., Richard-Ferroudji A., Faysse N., (2015). Is Climate Change Research Truly Collaborative? Revista Lusófona de Estudos Culturais, vol. 3, n. 2, 2015/2016, pp. 217 – 236.
84	University of Lisbon, Portugal	Watermanagement and water uses	Bento, S., Errahj M., Faysse N., Richard-Ferroudji A., Rollin D., Varanda, M. e Schmidt, L. (2009), Farmer perception of climate variabilities and change, and of their impacts at local and regional level: the case of groundwater users of coastal aquifers in France, Portugal and Morocco, in Proceedings of the 9th Conference of the European Sociological Association (ESA).
85	University of Lisbon, Portugal	Watermanagement and water uses	Faysse, N. (2006), Troubles on the way: an analysis of the challenges faced by multi-stakeholder platforms, Natural Resources Forum, 30, 219-229.
86	University of Lisbon, Portugal	Watermanagement and water uses	Faysse , N., Rinaudo, J.-D., Bento, S., Richard-Ferroudji, A., Errahj, M., Varanda, M., Imache, A., Dionnet, M., Rollin, G., Garin, P., Kuper, M., Maton, L., Montginoul, M. (2012) Participatory analysis for adaptation to climate change in Mediterranean agricultural systems: possible choices in process design, Regional Environmental Change, Online First, 20 October 2012 (DOI 10.1007/s10113-012-0362-x).
87	University of Lisbon, Portugal	Watermanagement and water uses	Jasanoff, S. (2003), Technologies of humilities: Citizens participation in governing science. Minerva 41 (3): 223-244.
88	University of Lisbon, Portugal	Watermanagement and water uses	Mostert, E. (2003), The challenge of public participation, Water Policy, 5, 179-197.
89	University of Lisbon, Portugal	Watermanagement and water uses	Mourik, R (2004), Did the water kill the cows? The distribution and democratization of risk, responsibility and liability in a Dutch agricultural controversy on water pollution and water pollution and cattle sickness. Universiteit Maastricht: Pallas Publication.
90	University of Lisbon, Portugal	Watermanagement and water uses	O'Connor, Robert, E. et al. (2000) Stakeholder involvement in climate assessment: bridging the gap between scientific research and the public, Climate Research, vol.14., 255-260.
91	University of Lisbon, Portugal	Watermanagement and water uses	Rinaudo, J. D., and P. Garin. (2005). The benefits of combining lay and expert input for water-management planning at the watershed level. Water Policy 7, 279-293.
92	University of Lisbon, Portugal	Watermanagement and water uses	Roncoli. C. (2006). Ethnographic and participatory approaches to research on farmers' responses to climate predictions. Climate Research, 33: 81-99.

93	University of Lisbon, Portugal	Watermanagement and water uses	Varanda, M. , Bento, S., 2013 Scientists and stakeholders: can two separate worlds be joined for sustainable water management? TWAM 2013 International Conference & Workshops – Proceedings. Aveiro: CESAM – Department of Environment & Planning, University of Aveiro (Portugal).
94	Université Catholique de Louvain	Ethical and Philosophical Stakes of the Sciences in Societies	N.A.
95	University of Oslo	Science and Technology in Politics and Society	Allen, John and Stephanie Lavau, 'Just-in-Time' Disease: Biosecurity, poultry and power, <i>Journal of Cultural Economy</i> , Nov. 2013.
96	University of Oslo	Science and Technology in Politics and Society	Ascui, Francisco and Heather Lovell; Carbon accounting and the construction of competence, <i>Journal of Cleaner Production</i> 36 (2012) 48-59
97	University of Oslo	Science and Technology in Politics and Society	Akrich, Madeleine, The De-Scription of Technical Objects, in Bijker W.E and Law, J. <i>Shaping Technology, Building Society. Studies in Socio-technical Change</i> . MIT Press 1992. (compendium)
98	University of Oslo	Science and Technology in Politics and Society	Asdal, Kristin, Enacting values from the sea. On innovation devices, value practices, and the co-modifications of markets and bodies in aquaculture, forthcoming in Dussauge, Helgesson and Lee (eds) <i>Value practices in the Life Sciences</i> , Oxford University Press 2015 (hand-out)
99	University of Oslo	Science and Technology in Politics and Society	Asdal, Kristin, The office: The weakness of numbers and the production of non-authority; <i>Accounting, Organizations and Society</i> , Volume 36, Issue 1, January 2011, Pages 1-9.
100	University of Oslo	Science and Technology in Politics and Society	Asdal, Kristin and Noortje Marres: Performing Environmental Change: The Politics of Social Science Methods, <i>Environment and Planning A</i> , 2014.
101	University of Oslo	Science and Technology in Politics and Society	Boyd, danah and Kate Crawford, Critical questions for Big Data. Provocations for a cultural. Technological and scholarly phenomenon, in <i>Information, Communication and Society</i> , Vol 15. No 5, June 2012, 662-679.
102	University of Oslo	Science and Technology in Politics and Society	Brandtzæg, Petter Bae, Social Networking Sites: Their Users and Social Implications- A Longitudinal Study, in <i>Journal of Computer-Mediated Communication</i> , Vol. 17, Issue 4, pp-467-488, 2012.
103	University of Oslo	Science and Technology in Politics and Society	Cooper, Melinda, <i>Introduction and Chapter One: Life Beyond the Limits</i> . University of Washington Press, 2008. (compendium)

104	University of Oslo	Science and Technology in Politics and Society	Dewey, John, <i>The public and its problems</i> . Ohio University Press 1991 [1954], s. 3-37.
105	University of Oslo	Science and Technology in Politics and Society	Duhigg, Charles, <i>How Companies Learn Your Secrets</i> , The New York Times, February 16, 2012.
106	University of Oslo	Science and Technology in Politics and Society	Druglitrø, Tone & Kirk, Robert 2014. "Building Transnational Bodies: Norway and the International Development of Laboratory Animal Science, ca. 1956-1980", <i>Science in Context</i> , Vol. 7, Special Issue 02, pp. 333-357.
107	University of Oslo	Science and Technology in Politics and Society	Foucault, Michel, 1 February 1978 in M. Foucault, <i>Security, Territory, Population, Lectures at the College de France 1977-1978</i> . (compendium)
108	University of Oslo	Science and Technology in Politics and Society	Fourcade, Marion, <i>Cents and Sensibility: Economic Valuation and the Nature of "Nature"</i> Source: <i>American Journal of Sociology</i> , Vol. 116, No. 6 (May 2011), pp. 1721-77
109	University of Oslo	Science and Technology in Politics and Society	Fourcade, Marion, <i>Price and Prejudice: On Economics and the Enchantment (and Disenchantment) of Nature</i> , in Jens Beckert & Patrik Aspers (eds), <i>The Worth of Goods, Valuation & Pricing in the Economy</i> , Oxford University Press, 2011.
110	University of Oslo	Science and Technology in Politics and Society	Hermansen, Erlend (2015) "Policy Window Entrepreneurship: The backstage of the World's Largest REDD Initiative" (Working paper, Fronter)
111	University of Oslo	Science and Technology in Politics and Society	Hopwood, A.G. <i>Accounting and the environment: Accounting, Organizations and Society</i> , Volume 34, Issue 3-4, April 2009, Pages 433-439
112	University of Oslo	Science and Technology in Politics and Society	Horowitz, Roger 2004. "Making the Chicken of Tomorrow: Reworking Poultry as Commodities and as Creatures, 1945-1990", in (eds.) Schrepfer and Scranton, <i>Industrializing Organisms. Introducing Evolutionary History</i> , New York and London: Routledge (compendium)
113	University of Oslo	Science and Technology in Politics and Society	Hulme, Mike (2011) "Reducing the Future to Climate: a Story of Climate Determinism and Reductionism". <i>Osiris</i> 26(1): 245-266.
114	University of Oslo	Science and Technology in Politics and Society	Hulme, Mike and Mahony, Martin (2010) "Climate Change: What do we know about the IPCC?". <i>Progress in Physical Geography</i> 34(5): 705-718.
115	University of Oslo	Science and Technology in Politics and Society	Jasanoff, Sheila (2011) "Cosmopolitan Knowledge: Climate Science and Global Civic Epistemology", pp. 129–143, in J. S. Dryzek, R B. Norgaard, and D. Schlosberg (eds) <i>The Oxford Handbook of Climate Change and Society</i> . Oxford: Oxford University Press.
116	University of Oslo	Science and Technology in Politics and Society	Law, John 2010. "Care and Killing: Tensions in Veterinary Practice", in (eds.) Pols, Mol and Moser, <i>Care in Practice: Tinkering in Clinics, Homes and Farms</i> .

117	University of Oslo	Science and Technology in Politics and Society	Lezaun, Javier, A market of opinions: the political epistemology of focus groups, <i>The Sociological Review</i> , Special Issue: <i>Sociological Review Monograph Series: Market Devices</i> , edited by Fabian Muniesa, Yuval Millo and Michel Callon, Volume 55, Issue Supplement s2, pages 130–151, October 2007.
118	University of Oslo	Science and Technology in Politics and Society	Lippmann, Walter: <i>Public opinion</i> , Free Press Paperbacks. Simon and Schuster, 1997 [1947]. s.161-175 (compendium)
119	University of Oslo	Science and Technology in Politics and Society	Lunt, Peter and Livingstone, Sonia (2013) Media studies' fascination with the concept of the public sphere: critical reflections and emerging debates. <i>Media, culture & society</i> , 35 (1). pp. 87-96.
120	University of Oslo	Science and Technology in Politics and Society	MacKenzie, Donald A R, Making things the same: Gases, emission rights and the politics of carbon markets, <i>Accounting, Organizations and Society</i> , Volume 34, Issue 3-4, April 2009, Pages 440-455
121	University of Oslo	Science and Technology in Politics and Society	Marres, Noortje, The Issues Deserve More Credit; Pragmatic Contributions to the Study of Public Involvement in Controversy, in <i>Social Studies of Science</i> , 37,5, 2007, p. 759-780.
122	University of Oslo	Science and Technology in Politics and Society	Noortje Marres, Carolin Gerlitz: Interface Methods: Renegotiating relations between digital research STS and Sociology, CSISP, Working Paper Nr. 3, (free access via academia.edu)
123	University of Oslo	Science and Technology in Politics and Society	Miele, Mara, The taste of happiness; free-range chicken. <i>Environment and Planning A</i> , 2001, p. 2076-2090.
124	University of Oslo	Science and Technology in Politics and Society	Moser, Ingunn, Disability and the promises of technology. <i>Technology, subjectivity and embodiment within an order of the normal</i> , in <i>Information, Communication & Society</i> Vol. 9, No. 3, June 2006, pp. 373–395
125	University of Oslo	Science and Technology in Politics and Society	Moser, Ingunn, Thygesen, Hilde, Exploring possibilities in telecare for ageing societies, forthcoming in Barnes, Marian (et al.) 'Renewing Care: critical international perspectives on the ethics of care, 2015. See Fronter.
126	University of Oslo	Science and Technology in Politics and Society	Muniesa, Fabian: A flank movement in the understanding of valuation: <i>The Sociological Review</i> , Volume 59, Issue Supplement s2, Article first published online: 1 JUN 2012
127	University of Oslo	Science and Technology in Politics and Society	Muniesa, Fabian, Yuval Millo and Michel Callon: An introduction to market devices <i>The Sociological Review</i> Volume 55, Issue Supplement, 2007.

128	University of Oslo	Science and Technology in Politics and Society	Nyland, Kari, Pettersen, Inger Johanne, Katarina Östergren, Same reform – different practices? How regional health enterprises adjust to management control reforms, in <i>Journal of Accounting & Organizational Change</i> , Vol.5, No.1, 2009, p. 35-61.
129	University of Oslo	Science and Technology in Politics and Society	Oreskes, Naomi (2004) "Beyond the Ivory Tower: The Scientific Consensus on climate change". <i>Science</i> 306 (5702), 1686.
130	University of Oslo	Science and Technology in Politics and Society	Pols, J., Care at a distance. On the Closeness of Technology, chapters 3 The heart of the Matter: Good nursing at a distance and chapter 8 Innovating care innovation p. 45-62 and 135-152, Amsterdam: Amsterdam UP, 2012.
131	University of Oslo	Science and Technology in Politics and Society	Porter, TM (1992) Quantification and the accounting ideal in science. <i>Social Studies of Science</i> 22(4): 633-52.
132	University of Oslo	Science and Technology in Politics and Society	Rose, Nikolas, The Politics of Life itself, <i>Theory, Culture and Society</i> , 18:6, 1-30, 2001.
133	University of Oslo	Science and Technology in Politics and Society	Ruppert, Evelyn, John Law, Mike Savage: Reassembling the Social Science Methods: The Challenge of Digital Devices in Theory Culture and Society, 30 (4) 22-46.
134	University of Oslo	Science and Technology in Politics and Society	Stefan Schwarzkopf and Rainer Gries: Ernest Dichter, Motivation Research and the 'Century of the Consumer' in Ernest Dichter and Motivation Research. New Perspectives on the Making of Post-war Consumer Culture in Stefan Schwarzkopf and Rainer Gries, Palgrave Macmillan 2010. Compendium.
135	University of Oslo	Science and Technology in Politics and Society	Sarewitz, Daniel (2011) "Does Climate Change Knowledge Really Matter". <i>WIREs Climate Change</i> 2: 475-481.
136	University of Oslo	Science and Technology in Politics and Society	Singleton, Vicky 2012. "When Contexts Meet: Feminism and Accountability in UK Cattle Farming", in <i>Science, Technology and Human Values</i> , Vol. 27, No. 4, pp. 404-433.
137	University of Oslo	Science and Technology in Politics and Society	Sundqvist, Göran, Bohlin, Ingemar, Hermansen, Erlend and Yearley Steven (forthcoming) "Formalisation and Separation: A Systematic Basis for Interpreting Approaches to Summarising Science for Climate Policy"
138	University of Oslo	Science and Technology in Politics and Society	van der Sluijs, Jeroen, van Eijndhoven, Josée, Shackley, Simon and Wynne Brian (1998) "Anchoring Devices in Science for Policy: The Case of Consensus around Climate Sensitivity. <i>Social Studies of Science</i> 28(2): 291-323.
139	University of Oslo	Science and Technology in Politics and Society	Storsul, Tanja, Deliberation or Self-presentation. Young People, Politics and Social Media, in <i>Nordicom Review</i> 35, 2014, p. 17-28.

140	University of Oslo	Science and Technology in Politics and Society	Thygesen, Hilde, Moser, Ingunn, Technology and Good Dementia Care: An Argument for an Ethics-in-Practice Approach, p.129-148, in Schillmeyer, M., Domenech, M. (eds.) New Technologies and Emerging Spaces of Care, Farnham, UK: Ashgate Publ. 2010. (compendium)
141	University of Oslo	Science and Technology in Politics and Society	Thompson, Charis, "Good Science" Chapter 2 in Good Science. The Ethical Choreography of Stem Cell Research. MIT 2013. (compendium)
142	University of Oslo	Science and Technology in Politics and Society	Turkle, Sherry, How Computers change the way we think, The Chronicle Review, January, 30, 2004.
143	University of Oslo	Science and Technology in Politics and Society	Van Hal, Lineke.B.E. et. al., The 'empowered client' in vocational rehabilitation: The excluding impact of inclusive strategies, in Health Care Analysis, 20 (3), 2012, p. 213-230.
144	University of Oslo	Science and Technology in Politics and Society	Willems, Dick, Varieties of goodness in high-tech home care, in Mol, A., Moser, I., Pols, J. (eds.) Care in Practice. On tinkering in Clinics, Homes and Farms, Bielefeld: Transcript Verlag, 2010, p. 257- 276. (compendium)
145	University of Oslo	Innovation and Global Challenges	Abramovitz, M. (1986): "Catching-up, forging ahead and falling behind", Journal of Economic History, 46: 385-406.
146	University of Oslo	Innovation and Global Challenges	Asheim, B.T., Gertler, M. (2005): "The geography of innovation: Regional innovation systems", in Fagerberg, J., Mowery, D. and Nelson, R. (Eds.): The Oxford Handbook of Innovation.
147	University of Oslo	Innovation and Global Challenges	Bartelsman, E. J. and Doms, M. (2000): "Understanding productivity: lessons from longitudinal microdata", Journal of Economic Literature, 38 (3): 569-594. Link
148	University of Oslo	Innovation and Global Challenges	Breschi and Lissoni (2001): "Knowledge spillovers and local innovation systems: A critical survey", Industrial and Corporate Change, 10 (4): 975-1005. Link
149	University of Oslo	Innovation and Global Challenges	Cappelen, Å., Raknerud, A. and Rybalka, M. (2012): "The effects of R&D tax credits on patenting and innovation"; Research Policy, 41: 334-345.
150	University of Oslo	Innovation and Global Challenges	Castellacci, F. (2007): "Evolutionary and new growth theories. Are they converging?", Journal of Economic Surveys, 21 (3): 585-627. Link
151	University of Oslo	Innovation and Global Challenges	Castellacci, F. (2008a): "Technology clubs, technology gaps and growth trajectories", Structural Change and Economic Dynamics. Link
152	University of Oslo	Innovation and Global Challenges	Castellacci, F. (2008b): 'Technological paradigms, regimes and trajectories: manufacturing and service industries in a new taxonomy of sectoral patterns of innovation", Research Policy, 37, 978-994. Link

153	University of Oslo	Innovation and Global Challenges	Castellacci, F. (2008c): "Innovation and the competitiveness of industries: Comparing the mainstream and evolutionary approaches", <i>Technological Forecasting and Social Change</i> . Link
154	University of Oslo	Innovation and Global Challenges	Castellacci, F. (2011): "How does competition affect the relationship between innovation and productivity? Estimation of a CDM model for Norway", <i>Economics of Innovation and New Technology</i> . Link
155	University of Oslo	Innovation and Global Challenges	Cooke, P. (2001): "Regional innovation systems, clusters and the knowledge economy", <i>Industrial and Corporate Change</i> , 10 (4): 945-974. Link
156	University of Oslo	Innovation and Global Challenges	Crepon, B., Duguet, E. and Mairesse, J. (1998): 'Research, innovation and productivity: an econometric analysis at the firm level', <i>Economics of Innovation and New Technology</i> , 7 (2), 115-158. Link
157	University of Oslo	Innovation and Global Challenges	David, P.; B. Hall and A. Toole, A. (2000): "Is public R&D a complement or substitute for private R&D? A review of the econometric evidence", <i>Research Policy</i> , 29: 497–529.
158	University of Oslo	Innovation and Global Challenges	Fagerberg, J. (1994): "Technology and International differences in growth rates", <i>Journal of Economic Literature</i> , 32: 1147-1175.
159	University of Oslo	Innovation and Global Challenges	Fagerberg, J., and Srholec, M. (2008): "National innovation systems, capabilities and economic development", <i>Research Policy</i> , 37: 1417-1435. Link
160	University of Oslo	Innovation and Global Challenges	Malerba, F. (2005): "Sectoral systems: How and why innovation differs across sectors", in Fagerberg, J., Mowery, D. and Nelson, R. (Eds.): <i>The Oxford Handbook of Innovation</i> .
161	University of Oslo	Innovation and Global Challenges	Miles, I. (2005): "Innovation in services", in Fagerberg, J., Mowery, D. and Nelson, R. (Eds.): <i>The Oxford Handbook of Innovation</i> .
162	University of Oslo	Innovation and Global Challenges	OECD (2010): "R&D tax incentives: rationale, design, evaluation", mimeo, OECD.
163	University of Oslo	Innovation and Global Challenges	Lundvall, B.Å. and Borràs, S. (2005): "Science, technology and innovation policies", in J. Fagerberg, D. C. Mowery & R. R. Nelson (Eds.), <i>The Oxford Handbook of Innovation</i> , Oxford University Press, Oxford.
164	University of Oslo	Innovation and Global Challenges	Pavitt, K. (1984): "Sectoral patterns of technical change: towards a taxonomy and a theory", <i>Research Policy</i> , 13, 343-373. Link
165	University of Oslo	Innovation and Global Challenges	Wieser, R. (2005): "Research and development productivity and spillovers: empirical evidence at the firm level", <i>Journal of Economic Surveys</i> , 19 (4): 587-621. Link

166	University of Oslo	Innovation and Global Challenges	van Alphen, K., van Ruijven, J., Kasa, S., Hekket, M. & Turkenburg, W. (2009): The performance of the Norwegian carbon dioxide, capture and storage innovation system, <i>Energy Policy</i> , 37 (1): 43-55.
167	University of Oslo	Innovation and Global Challenges	Andersen, A. D. (2012). Towards a new approach to natural resources and development: the role of learning, innovation and linkage dynamics. <i>International Journal of Technological Learning, Innovation and Development</i> , 5(3), 291–324.
168	University of Oslo	Innovation and Global Challenges	Bergek, A., Jacobsson, S., Carlsson, B., Lindmark, S. & Rickne, A. (2008): Analyzing the functional dynamics of technological innovation systems: a scheme of analysis. <i>Research Policy</i> , 37 (3): 407-429.
169	University of Oslo	Innovation and Global Challenges	Christiansen, A. C. (2002). "New renewable energy developments and the climate change issue: a case study of Norwegian politics", <i>Energy Policy</i> , 235-243.
170	University of Oslo	Innovation and Global Challenges	Fagerberg, J. D. Mowery, B. Verspagen (2009): "The evolution of Norway's national innovation system", <i>Science and Public Policy</i> , 36 (6), 431-444.
171	University of Oslo	Innovation and Global Challenges	Ferranti, D., Perry, G.E., Lederman, D., Maloney, W.F., (2002) From Natural Resources to the Knowledge Economy, World Bank Latin America, World Bank: Washington http://elibrary.worldbank.org/docserver/download/9780821350096.pdf?Expires=1354009560&id=id&accname=ic_oslonor&checksum=0776AAB4BB11236376DC27C446AF600A
172	University of Oslo	Innovation and Global Challenges	Garud, R. and Karnøe, P. (eds) (2012), <i>Path Dependence and Creation</i> , Psychology Press,
173	University of Oslo	Innovation and Global Challenges	Geels, F.W. & Schot, J. (2007): Typology of sociotechnical transition pathways, <i>Research Policy</i> , 36: 399-417.
174	University of Oslo	Innovation and Global Challenges	Jacobsson, S. & Bergek, A. (2004): Transforming the Energy Sector: The Evolution of Technological Systems in Renewable Energy Technology. <i>Industrial and Corporate Change</i> , 13 (5): 815-849.
175	University of Oslo	Innovation and Global Challenges	Jacobsson, S. & Bergek, A. (2011): Innovation system analyses and sustainability transitions: contributions and suggestions for research, <i>Environmental Innovation and Sustainable Transitions</i> 1 (1): 41-57.
176	University of Oslo	Innovation and Global Challenges	Jaffe, A.B., Newell, R.G., Stavins, R.N. (2002): Environmental Policy and Technological Change. <i>Environmental and Resource Economics</i> , 22, 41-69.

177	University of Oslo	Innovation and Global Challenges	Kasa S, Underthun, A, 2010 "Navigation in new terrain with familiar maps: Masterminding socio-spatial equality through resource oriented innovation policy." Environment and Planning A, 42, 1328-1345.
178	University of Oslo	Innovation and Global Challenges	Markard, J. & Truffer, B. (2008): Technological innovation systems and the multi-level perspective: towards an integrated framework, Research Policy, 37 (4): 596-615.
179	University of Oslo	Innovation and Global Challenges	Narula, R. 2002. "Innovation systems and 'inertia' in R&D location: Norwegian firms... from Research Policy
180	University of Oslo	Innovation and Global Challenges	Rogge, K.S., Hoffmann, V.H. (2010): The impact of the EU ETS on the sectoral innovation system for power generation technologies – Findings for Germany, Energy Policy, 38 (12): 7639–7652.
181	University of Oslo	Innovation and Global Challenges	Sachs, J., & Warner, A. (1995). Natural resource abundance and economic growth. NBER Working Paper Series 5398, National Bureau of Economic Research.
182	University of Oslo	Innovation and Global Challenges	Smith, K. (2007). Innovation and growth in resource-based economies. CEDA Growth, (58), 50–57.
183	University of Oslo	Innovation and Global Challenges	Smith, K. (2009). "Climate change and radical energy innovation: the policy issues." TIK Working Paper, No. 20090101. http://www.sv.uio.no/tik/InnoWP/Smith%202009_Climate%20Change%20and%20Energy%20Innovation.pdf
184	University of Oslo	Innovation and Global Challenges	Ville, S., & Wicken, O. (2012). The dynamics of resource-based economic development: Evidence from Australia and Norway. Industrial and Corporate Change.
185	University of Oslo	Innovation and Global Challenges	Tjernshaugen, A. (2011). "The growth of political support for CO2 capture and storage in Norway", Environmental Politics, 20, 227-245.
186	University of Oslo	Innovation and Global Challenges	Unruh, G. C. (2000). "Understanding carbon lock-in", Energy Policy, 28:817-830.
187	University of Oslo	Innovation and Global Challenges	Abreu, M. & V. Grinevich (2012), The nature of academic entrepreneurship in the UK: Widening the focus on entrepreneurial activities, Research Policy, forthcoming.
188	University of Oslo	Innovation and Global Challenges	Beise, M. & H. Stahl (1999), Public research and industrial innovations in Germany, Research Policy, 28(4): 397-422.
189	University of Oslo	Innovation and Global Challenges	Bekkers, R. and I.M. Bodas Freitas (2008), Analysing knowledge transfer channels between universities and industry: To what degree do sectors also matter? Research Policy, 37 1837–1853.

190	University of Oslo	Innovation and Global Challenges	Bozeman, B. (2001), Technology transfer and public policy: a review of research and theory, <i>Research Policy</i> , 29:627-655.
191	University of Oslo	Innovation and Global Challenges	Cohen, W.M., R.R. Nelson & J.P Walsh (2002), Links and impacts: the influence of public research on industrial R&D, <i>Management Science</i> , 48:1-23.
192	University of Oslo	Innovation and Global Challenges	Debackere, K. and R. Veugelers (2005), The role of academic technology transfer organizations in improving industry science links, <i>Research Policy</i> , 34:321–342.
193	University of Oslo	Innovation and Global Challenges	Etzkowitz, H. (1998), The norms of entrepreneurial science: cognitive effects of the new university–industry linkages, <i>Research Policy</i> , 27(8):823–33.
194	University of Oslo	Innovation and Global Challenges	Etzkowitz, H. & Loet Leydesdorff (2000), The dynamics of innovation: From National Systems and ‘Mode 2’ to a Triple Helix of University-Industry-Government relations, <i>Research Policy</i> , 29:109-123.
195	University of Oslo	Innovation and Global Challenges	Fransman, M. (2001), Designing Dolly: interactions between economics, technology and science and the evolution of hybrid institutions, <i>Research Policy</i> , 30:263-273.
196	University of Oslo	Innovation and Global Challenges	Grimaldi, R., M. Kenney, D.S. Siegel & M. Wright, 2011, 30 years after Bayh-Dole: Reassessing academic entrepreneurship, <i>Research Policy</i> , 40:1045-1057
197	University of Oslo	Innovation and Global Challenges	Gulbrandsen, M. (2005), ‘But Peter’s in it for the money’: the liminality of entrepreneurial scientists, <i>VEST Journal for Science and Technology Studies</i> , 18:49-75.
198	University of Oslo	Innovation and Global Challenges	Gulbrandsen, M., D.C. Mowery & M. Feldman (2011), Introduction to the special section: heterogeneity and university-industry relations, <i>Research Policy</i> , 40:1-5.
199	University of Oslo	Innovation and Global Challenges	Guston, D.H. (1999), Stabilizing the boundary between US politics and science: the role of the office of technology transfer as a boundary organization, <i>Social Studies of Science</i> , 29:87-111.
200	University of Oslo	Innovation and Global Challenges	Larédo, P. & P. Mustar (2004), Public-Sector Research: a Growing Role in Innovation Systems, <i>Minerva</i> , 42:11-27.
201	University of Oslo	Innovation and Global Challenges	Larsen, M.T (2011), The implications of academic enterprise for public science: An overview of the empirical evidence, <i>Research Policy</i> , 40:6-19.
202	University of Oslo	Innovation and Global Challenges	Mowery, D.C. & B.N. Sampat (2004), The Bayh-Dole Act of 1980 and University-Industry Technology Transfer: A Model for Other OECD Governments? <i>Journal of Technology Transfer</i> , 30:115-127.

203	University of Oslo	Innovation and Global Challenges	O'Gorman, C. Byrne, O., Pandya, D. (2008), How scientists commercialise new knowledge via entrepreneurship, <i>Journal of Technology Transfer</i> , 33:23–43.
204	University of Oslo	Innovation and Global Challenges	Rosenberg, N. & R. Nelson, 1994, American universities and technical advance in industry, <i>Research Policy</i> , 23:323-348.
205	University of Oslo	Innovation and Global Challenges	Slaughter, S. and G. Rhoades (1993), Changes in Intellectual Property Statutes and Policies at a Public University: Revising the Terms of Professional Labor, <i>Higher Education</i> , 26:287-312.
206	University of Oslo	Innovation and Global Challenges	Tuunainen, J. (2005), Contesting a Hybrid Firm at a Traditional University, <i>Social Studies of Science</i> , 35:173–210.
207	University of Oslo	Innovation and Global Challenges	Vohora, A., M. Wright and A. Lockett (2004), Critical junctures in the development of university high-tech spinout companies, <i>Research Policy</i> , 33:147-175.
208	University of Oslo	Innovation and Global Challenges	Whitley, R., 2002, "Developing innovative competences: the role of institutional frameworks", <i>Industrial and Corporate Change</i> , 11:497-528.
209	University of Strasbourg	Environmental Sciences & Management practices in the Anthropocene	Crutzen, Paul J. (2006), "Albedo enhancement by stratospheric sulfur injections: A contribution to resolve a policy dilemma?", <i>Climatic Change</i> 77, 211-220.
210	University of Strasbourg	Environmental Sciences & Management practices in the Anthropocene	Fleming, James Rodger (2010), <i>Fixing the Sky. The checkered History of Weather and Climate Control</i> (New York: Columbia University Press).
211	University of Strasbourg	Environmental Sciences & Management practices in the Anthropocene	Fleming, James Rodger and Vladimir Jankovic (2011) eds., "Klima," OSIRIS 26.
212	University of Strasbourg	Environmental Sciences & Management practices in the Anthropocene	Hamblin, Jacob Darwin (2013), <i>Arming Mother Nature. The Birth of Catastrophic Environmentalism</i> (Oxford: Oxford University Press).
213	University of Strasbourg	Environmental Sciences & Management	Miller, Clark A. Miller and Paul Edwards (2001) eds., <i>Changing the Atmosphere. Expert Knowledge and Environmental Governance</i> (Cambridge: MIT Press).

		practices in the Anthropocene	
214	University of Strasbourg	Environmental Sciences & Management practices in the Anthropocene	Robock, Alan, "20 reasons why geoengineering may be a bad idea," Bulletin of Atomic Scientists, 64, 2 (2008), pp. 14-18.
215	University of Strasbourg	Environmental Sciences & Management practices in the Anthropocene	Weart, Spencer (2008), <i>The Discovery of Global Warming</i> , second edition (Cambridge, Harvard University Press).
216	University of Trento	Science and Environment in Society; Science and Environmental Communication	A.Hansen, B. Cox, <i>The Routledge Handbook of Environmental Communication</i> , Routledge, London & New York, 2015
217	University of Trento	Science and Environment in Society; Science and Environmental Communication	Hackett, E.J., Amsterdamska, O., Lynch, M., Wajcman, J. (eds.), <i>The Handbook of Science and Technology Studies</i> , The MIT Press, Cambridge, Massachusetts, 2007.
218	University of Trento	Science and Environment in Society; Science and Environmental Communication	M. Bucchi, B. Trench, (eds.) <i>Handbook of Public Communication of Science and Technology</i> , new edition, London & New York, Routledge, 2014.
219	University of Trento	Science and Environment in Society; Science and Environmental Communication	M. Bucchi, <i>Science in Society. An Introduction to Social Studies of Science</i> , London & New York, 2002.

Forrás: Egyes egyetemek weboldalai