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EDITORIAL
The April issue features a new section, “STS Live”. The idea is to shift slightly the perspective on what a publication in a scholarly review might be. Not only a report, something accomplished, done, and fixed, but also something ongoing, vibrant, interactive, and living. “STS Live” will focus on issues that are to some extent urgent, relevant to the community, and not resolved. Writing on such matters is business as usual for journalists, but quite a challenge for scholars. Our new section is a small vehicle for engaging analytically with what is happening #rightnow and for producing a type of “cloud atlas” (David Mitchell) for STS. An attempt at mapping something that is changing live, on the air, right before your eyes, puts to the fore not just some statements (let alone established facts) and the differences between them, but also the very lines of STS reasoning, the analytical tools of mapping that also envision how STS could/might/should be practiced in the near or distant future. “STS Live” is about STS thinking in the making.

It is indicative that the first topic of “STS Live” is “Alternative Facts”. Discussion of these matters reaches to core issues of the field. I have a strong feeling that we are getting back to the questions of scientific fact-building and the facticity of STS’s own constructions. One way to approach these questions from a different angle is to think about how (STS) facts (de)mobilize and are (de)mobilized.

In the 1970s and 1980s, STS was striving not just to deconstruct the universality of scientific truth-claims, but to show how entities are mobilized to become or to compound facts and what costs should be paid for the facts to travel “further” and “faster”. STS scholars, contrary to their own findings, were loath to do what scientists themselves do: not eager to get rid of the context of its own facts and even less so to black-box them. We are always trying to keep an eye on the alternatives, the others, the silenced, the underdogs. This makes STS descriptions at odds with STS’s own practice if it is supposed to be a science. And this discrepancy also brings on the whole discussion of whether STS is practicing what it preaches that is recurring in current debates on alternative facts (Woolgar, 1988, Fuller, this issue).

In the 1990s and early 2000s, Mol’s (1999) notion of “ontological politics” showed that erasure of alternative versions of reality is not always the case (at least in some places outside the laboratory, such as the clinic) and not even the sought ideal. Alternatives are not just separate options but are partially connected, entangled with each other, and co-ordinated in a situated fashion, as David Pontille and Torny show for scientific publications (this issue). This strand of research strengthened the tendency of STS to be more situated, slow, cautious, and modest, to the point of “fighting” their own success (Law, 1999, Latour, 1999).

But beyond this, the post-truth condition raises major epistemo-political dilemmas for STS scholars.

First, they could become empirically informed “new positivists”, who unlike “old positivists” reflexively learned their science from their partners/objects of study, and who will mobilize (i.e. decontextualize and black-box) their own facts to gain scientific and possibly political power and authority to STS. This would imply that STS becomes yet another powerful, albeit reflexive actor among the others.
Second, STS scholars could also take a somewhat critical stance (not implying judgment) towards the modern sciences (both natural and social) and their ideal of mobilizing the facts. In this case, STS would continue un-black-boxing, producing uncertainty instead of certainty, exchanging matters of fact for matters of concern and care. STS could consider the pace of modern science and technology not as the ideal to follow creatively, but as a problem. It could proscribe itself to follow a red-carpet avenue of sciences (see cover image). But, as Verran (this issue) observes, this strategic achievement could be criticized as a return of the (repressed) detached observer. However, this stance could imply some engagement in the form of “Enlightenment without the critique” (Latour, 1987). STS could not only learn from sciences but teach them how to slow down, how to be concerned, cautious, careful.

A third option is of course a combination of the two alternatives just described and to intervene with one of them according to a particular situation. It seems that some STS researchers proclaim this alternative as the most appropriate tactic (Verran, this issue), but I’m not sure whether anyone is pursuing it seriously.

At such crossroads, STS could and should ask itself whether in the post-truth condition it considers itself a science, or something else. Maybe diplomacy?

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STS Live
When I was a kid I liked to tell a good lie. My untruths were not malicious or injurious but they were very intentional deceptions. Like every kid, I knew that lying was a bad thing to do but there was a particular thrill in carefully crafting a deliberative fiction that would travel and that would hold. My objective was to have it be believed, and believed by many. The real victory, which was rare, was to have the deception circle back to me, uttered iteratively from second to third to fourth parties until it came home to its origins, returned to the ears of its maker. This was a long time ago and yet, our so-called post-truth era of alternative facts does make it seem as though we are now experimenting with truth in the beta mode: uncertain, crowd-sourced versions of reality.

LIES & BULLSHIT

The lie is often taken as a dirty act, so dishonorable that in polite company it would be understood as an assault to suggest that someone is a liar. When Donald Trump claimed the crowds at his inauguration were “the largest audience to ever witness an inauguration, period” or when he proclaimed that “millions of illegal voters” had cost him the popular vote, journalists and media commentators were quick to check those claims against the facts, but they were loath to accuse him of lies. Trump supporters remained faith-full1 to their man despite no evidence that any bogus votes were cast anywhere in the country, and that there was no sign that his inaugural crowds were anything more than mediocre. Nonetheless, reporters and pundits in the U.S. tended to demure from stating that “he lied.” Instead, the liar had ‘misstated’ the truth or, even more sympathetically, had failed to produce a verifiable fact. A lack of facticity is one dimension of misstatement, but it is the alternative fact2—a deliberately, spuriously concocted alter-truth—that most characterizes what is now being called a post-truth era. It was the alternative fact that caused a run on copies of 1984, Orwell’s3 dystopian saga of a society rhetorically reproduced through ‘newspeak,’ the sine qua non of doublethink.

Where many U.S.-based journalists may shy away from calling a liar a liar, British commentators appear less concerned about that terminological propriety. They use the word4 and then some, and with some distinction. As Laurie Penny elegantly put it in The New Statesman recently, “The liar has a clear idea of what the reality of a situation is, and wants their audience to believe the opposite.” The bullshit artist5, by contrast, “wants to destroy the entire concept of truth, not to deceive but to confuse, confound and control.” So, do we now live among proud liars and accomplished bullshit artists? Undoubtedly both.

INVENTIVE NEWS

Lying and bullshitting are both creative acts. So too, is the news. A science reporter for The New York Times, for instance, must take newly formulated, or found, scientific facts and make them news. She must use her wits to shake the dull chaff from the shiny (newsworthy) grain of fact/s. And in this hewing process the appeal is also fashioned, the linguistic instruments used to make a story a story and to give science its representational shape in words. In this sense, news about, and of, science is already a simulacra of scientific facts. The news of science is a rendering, coded through language and deposited in epistemic spaces—from hallowed news outlets and jacked-up talk radio screeds to social media silos of our own making. But representation, we know, is never just representation. It is only, as James Clifford (1986) would have it, a “partial truth” that is always and forever caught up in the very invention of what it represents. Alternative facts do

1 http://www.cnn.com/2017/03/30/politics/trump-panel-voter-fraud-new-day-cnntv/
2 http://www.cnn.com/2017/01/22/politics/kellyanne-conway-alternative-facts/
5 http://www.newstatesman.com/politics/uk/2017/01/why-post-truth-age-bullshitters-are-winning
not make themselves up, but they do make their way around, seeming to accrete more and more truth along the way. Remember that in Orwell's work, science, in the conventional sense, had almost ceased to exist. In newspeak there was (or is) no word for science.

Over the last decade or so, about 35% of journalism jobs in the United States have been lost (Boyer 2013). The contemporary news ecology in the U.S. and elsewhere shows signs that journalistic deprofessionalization has increased just as a hyperprofessionalization of hoaxing and fake news has exponentialized. We see fewer journalists working less time and more hoaxers and false news manufacturers working more time and with increasing influence. The bleed between factual news and promotional hijinks appeared as a proleptic foreshadowing to fake news in the Blue Water6 faux terrorist attack that fooled Germany's most respected newspaper back in 2009. Seven years later, in the late stages of the 2016 U.S. presidential election, a fake news maker based in suburban California7, Jestin Coler, set out to "infiltrate the echo chambers of the alt-right." Apparently one of the biggest fake news producers in the world, Coler is an unassuming fellow, but one with a talent for shaping stories and sites to suit the eyes and ears of what he calls the "white nationalist alt-right." A phony FBI murder-suicide8 tied to Hillary Clinton was the ideal vehicle for his creative and monetary aspirations, channeled through an organization that he calls Disinfomedia. Staging reality, as with the Blue Water hoax or with fake murder-suicides may be as simple as creating a handful of websites where content and form mimic the contour of real news while never intending to properly inform. Mediaspheres are permeable—both democratized as well as disinformationalized. But, this is not really new.

Naomi Oreskes9 and Eric Conway (2010) have written that the propagation of untruths, or the production of 'doubt,' has long been a corporate strategy to ensure increased profit and the continued manufacture of dangerous products, from cigarettes to carbon emissions. Perforating the veracity of scientific fact is a product in itself, they argue. It is something that can be marketed in a double sense: as a narrative in which doubt thrives, and again, as a material product (for example, tobacco) that, through the creation and dissemination of the deceptive narrative, will also be sold. In their book, Oreskes and Conway set out to unravel how a tiny handful of scientists were able to produce decades of uncertainty around the harms of chlorofluorocarbons, tobacco and carbon emissions. But their story does not end with the construction of scientific skepticism. It resolves instead with the distribution of those lies through media outlets whose journalists have been trained—rightly or wrongly—to "tell both sides of the story." (As though there were ever only two sides). In this way, a mountain of fact may be made to appear next to an eroded pebble of disagreement. Even in the attempt to provide objective balance, as the ethics of journalism demand, truly genuine truthly equilibrium has, as Noam Chomsky has shown for decades, never been fully achieved.

9 http://culturesofenergy.com/ep-47-naomi-oreskes/
One of the distinguishing features of post-truth and post-factual times is the abrogation of professionalized news production to the agglomeration of social media newspeak. An argument can be made that as we buzz about in our hives of social media, we are each enrolled in the manufacture of news: the design and dissemination of news, facts, or factishes, truths or its partialities. Have we all become citizen journalists as we tap out our reposts and retweets? It is possible that we have collectively neglected professional news journalism to the point where expert media cannot insulate us from trolling liars. Worries about actual and potential public gullibility has meant that companies like Facebook are now posting primers on how to spot fake news. (Beware of headlines with too many exclamation points they say!!!!!!). But if a general dupability has overtaken our mediated lives, one wonders when it was, if ever, that anyone really believed that all of the posts on Facebook or the tweets rolling off of our screens represented the truth with a capital T.

**THE TRUTH IN EMOTION**

The term post-truth was beatified in 2016 as the Oxford English Dictionary’s word of the year\(^\text{10}\). Post-truth is a condition, “relating to or denoting circumstances in which objective facts are less influential in shaping public opinion than appeals to emotion and personal belief.” Post-truthiness depends on a referent to objectivity, but most importantly it requires an emotive appeal, an ability to mold feelings, beliefs and to re-curve public consciousness in ways that serve its makers. Conversely, truth requires its paradoxical inverse. Truth needs the lie. Reality demands untruth and fact can only exists against falsehood. But post-truth is a game of complicities, a willingness to believe in the thing being claimed. This is both an epistemological and ontological proposition. Post-truth requires multiple epistemologies of the world and perspectival difference. Post-truth also demands, as Marilyn Strathern (2004) and Annemarie Mol (2003) might point out, multiple ontological forms of the ‘facts’ inhabiting worlds (in the plural). Distinct epistemes view facts in distinct ways. Multiple worlds produce multiple ontologies of facts. Post-truth may be most instructive in the ways that it surfaces that combination of truth creation.

Post-truth is also an affective condition where sentiment and faith converge upon the putative objectivity of fact. Science studies have demonstrated again and again how facts are not without their affective dimension in both their construction and diffusion; post-truthiness makes that abundantly clear. In post-truth worlds, the agent of deception is part of a dynamic oscillation between The Real (or facts as they are concluded as such in the present) and The Unreal. The liar knows the truth. And in this way she is also part of truthmaking, as well as its undoing. This is where Clifford’s partial truths meet with Strathern’s “partial connections.” Truth is constituted, re-constituted and enacted in relation to various other realities, facts and verifiable events. This is a project of moving one enactment through the next.

**SOCIAL THEORY & POST-TRUTHISHNESS**

Perhaps post-truth is not novel, but in “fact” the constitutive ground of western social theory. The Enlightenment project was, as we well know, a program that sought out reason against faith, lauding the rational rather than the theological. Scientific methods and the empirical gaze were developed to surface the workings of physical phenomena and in so doing, unravel the metaphysical truths that had obtained over the centuries. If truth had been attributed to god/s, it now ebbed toward the intellectual pursuits of men, moving from the unseen acts of deities to the replicable experiments of science. New kinds of truth were emerging.

The idea that there could be another truth, that there was more than one truth, enabled the rationality project. In the early days of 19th century social theory, for example, were all kinds of truths variously deduced and exchanged. Emile Durkheim had his formulations of total social facts and saw society webbed through its


collective unconscious. Gabriel Tarde saw another truth of nodal individuals (and their interests) compelled, nonetheless, to enroll in some form of the social contract. Alternative truths can be multiplied infinitely across academic spheres of debate. Science studies and feminist epistemologies—such as standpoint theory (Hartsock 1987) and situated knowledge (Haraway 1991)—have been both the great inheritors, as well as key drivers, of truth’s disassembling. And, as Bruno Latour duly acknowledged in his essay comparing matters of fact to matters of concern, “factishness” has an insidious doppelganger in, for instance, climate change denial rhetoric. When was the moment that deconstruction became destruction or that undermining scientific certainty became an act of “adding even more smoke to the smoke (2004: 228)?” Have the last several decades of intellectual life been nakedly impartial in their razing of truth?

Our post-truth age may simply affirm that epistemic continuity never really existed or it may magnify how assemblages of disassembled truths have come to figure Real World imaginaries. What may sting most is the recognition that facts are so perilously frail, interpreted and emotive. But this is also a time to pause on the hyphen in the midst of post-truth, to balance for a moment on this gesture toward a time after the fact, where truth is found in the beta mode.

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THE SOCIAL ORDER OF FACTS VS. TRUTHS

Mr. Donald Trump and the notion of post-truth, alternative facts, fake news, etc. have become icons of a social order that has come creeping through Western democracies for a long time. The faces of Pia Kjærgård (Denmark), Marine Le Pen (France), Frauke Petry (Germany) and Geerd Wilders (the Netherlands) are among the European icons of attempts to establish a new social order based on populist thoughts. They are among others characterized by an opportunistic engagement with scientific knowledge.

Merton (1957) noted long ago that scientists generally tend to feel that politics ignore their findings. It is nothing new that politics’ use of scientific knowledge is selective. Rather than caring about scientists’ feelings it is in the current situation crucial to care about what kind of social order scientific expertise contributes to establishing and maintaining, and to what extend science as an institution matters to democratic societies. Shapin and Shaffer (1985) convincingly reconstructed the early days of natural philosophy, the predecessor of science. Natural philosophy and experimental knowledge production developed out of the 17th century England that was haunted by civil wars. With the function of constructing facts that were free of religious, political and ethnic interests, natural philosophy should constitute the epistemic foundation for a united society; something religious and ethnic truths had not been able to deliver. Through its three constitutive technologies (linguistic, social and material) the facts constructed in natural philosophy and later by science would be unfaithful to all religions and to all ethnic traditions and to their attempt to install their truths in society. Science’s constructed facts would serve all of them just as much as they would be a nuisance to all of them. In this society, people of different religious beliefs and of different ethnic kin could refer to the same scientific facts as a shared common ground. That facts were later revealed to be infused with political, economic, personal and other powers and interests does not change their core function as a common ground.

Why not? Because in contrast to the truths forwarded by religious, ethnic and other social groups facts can be challenged by evidence. For our current discussions the distinction between truths and facts in my re-telling of Shapin and Shaffer’s account is crucial. While truths are mobilized by authoritative institutions, such as churches and monarchs, facts are produced through the mentioned constitutive technologies of science. Facts rely on evidence and can thus be challenged by new facts that are produced in comparable, scientific ways and that also forward evidence. Truth, on the other hand, needs no evidence, and cannot be challenged. Truth is true, full stop. Unless you don’t believe it, then it is just rubbish.

In this sense, it is incorrect to characterize Mr. Trump’s epistemic ethics as post-truth. Trump has no trouble with truths. He has troubles with facts. Populist ideologies rest on convictions that are not open to factual tests. They cannot be challenged by evidence. The utterance that Mr. Trump’s inauguration had a larger audience than that of his predecessor was forwarded as a truth. It was not a fact, since it did not rely on evidence that could potentially be challenged. It was not even an alternative fact. It was a truth. Which does not mean that it was true. That is the point with truths: you cannot test, whether they are true. Only facts can be tested – by empirical evidence.

Because truths cannot be tested empirically and they cannot be discussed, they end conversation and debate. Truths are thus dangerous as means for political power in democratic societies. The replacement of truth by facts is not just a historical matter of post-revolutionary England centuries ago. The still existing power of facts over truths in politics is a central constituent of maintaining the social order of democracy. By mobilizing his utterances as truths Mr. Trump challenges this social order and ends conversation with people, who do not share the
mobilized truths. The social order of truth has people divided into separate social groups, each caring for their own truth, each protecting their own truth. In worst case, even fighting for their truth, against others.

The role of science to be the core producer of constructed facts is crucial for the social order of democracy. This social order needs facts that are constructed and that are mobilized as such not only within science, but very much so in politics. Science studies' emphasis on the constructed nature of scientific facts does not undermine the function of science. On the contrary, it supports it. It contests scientific approaches that like to talk about and treat their facts as truths, and that in doing so challenge the social order that grants science a crucial – if only modest – function in democratic societies. When contemplating upon the Science Wars, Latour (2004) noted that "we need to get closer to facts, not farther away from them". Indeed, we need to get closer to constructed facts, and farther away from truths. This is our means to fight populism, and this is why science studies is most needed.

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Beyond Fact Checking: Reconsidering the Status of Truth of Published Articles

David Pontille, Didier Torny

Since the 17th century, scientific knowledge has been produced through a collective process, involving specific technologies used to perform experiments, to regulate modalities for participation of peers or lay people, and to ensure validation of the facts and publication of major results. In such a world guided by the quest for a new kind of truth against previous beliefs (see Howe’s piece, this issue), various forms of misconduct – from subtle plagiarism to the entire fabrication of data and results – have largely been considered as minimal, if not inexistent. Yet, some “betrayers of the truth” have been alleged in many fraudulent cases at least from the 1970s onward (Broad and Wade 1982), and the phenomenon is currently a growing concern in many academic corners – scientific journals, funding bodies, learned societies, analysts, leading to an extensive literature. More recently, the reveal of an industry of manipulated publications behind the scenes by pharmaceutical firms (Sismondo, 2009) has strengthened the doubts about the reliability of “gold standards” of proof, while the disappointing results of specifically designed studies have led to a replication crisis in some experimental disciplines (e.g. psychology, clinical medicine). Simultaneously, the growing industry of “predatory publishing” has reshaped the very definition of a peer-reviewed journal (Djuric, 2015).

In this context, “post-publication peer review” (PPPR) has often been lauded as a solution, its promoters valuing public debate over in-house validation by journals and the judgment of a crowd of readers over the ones of a few selected referees (Pontille and Torny 2015). Along those lines, the public voicing of concerns on a result, a method, a figure or an interpretation by readers, whistleblowers, academic institutions, public investigators or authors themselves have become commonplace. Some web platforms, such as PubPeer1, have even developed alarm raising and fact checking as new forms of scholarly communication. Facing numerous alerts, journals have generalized dedicated editorial formats to notify their readers of the emerging doubts affecting articles they had published.

This short piece is exclusively focused on these formats, which consists in “flagging” some articles to mark their problematic status. Acting and writing are tightly coupled here: to flag an article consists in publishing a statement about an original paper, in the same journal, as part of its publishing record2. Instead of crossing out texts like deeds in Law or archiving the various versions of a single text like in Wikipedia, the flag statement does not alter the original paper. As a result, links between the two documents and the free availability of the statement designed to alert audiences are crucial3.

In the last twenty years, three ways of flagging articles have become commonly used by journals: expression of concern, correction, and retraction. These written acts enact peculiar forms of verification that occur alongside, even against, the traditional fact checking process in science. Designed to alert journal readership, they are not meant to test the accuracy of published articles like in usual scientific research or misconduct investigations. Rather, they perform a critical, public judgment about its validity and reliability.

An “expression of concern” casts doubt about an article and warns readers that its content raise some issues. In most cases, it describes information that has been given to the journal, which led it to alert its readers about an ongoing investigation, but does not directly state about the validity of the work4.

On the contrary, when it comes to “correction”, it is always stated that the core validity of the original article remains, some parts of its content being lightly or extensively modified. In some cases, the transformations have been carried to such an extent (e.g. every figure have been changed) that some actors have ironically

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1 https://pubpeer.com/
2 Which differs from previous practices of putting these type of publications in “letters”, “discussion” or “comments” sections of a journal.
3 When a flag statement is behind a paywall, readers would neither know its precise content, nor be aware of its existence. (See: http://retractionwatch.com/2017/02/28/stuck-limbo-happens-papers-flagged-journals-potentially-problematic/)
4 http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1005499
coined the term “mega-correction”⁵ to characterize them. Contrary to an expression of concern, the authors of the article are fully aware of these modifications and, even if they have not written it, do necessarily validate them before the publication of the so-called (mega)correction. If they don’t, journals sometimes publish editorial notes instead of corrections.

Finally, a “retraction” aims at to inform readership that the article validity and/or reliability does not stand anymore. Far from being an erasure, it is conceived of as the final step of the publishing record of the original article. A retraction is either conducted in close collaboration with the authors⁶, or against them⁷ upon the request of someone else who is explicitly named (e.g. a journal editor-in-chief, a colleague, a funding body...).

Briefly described, these written formats dedicated to flag articles raise three main questions: their regulation, their timeframe and their reversibility. As in other matters regarding academic publication, organizations of journal editors and publishers have issued many recommendations about these new formats: when to publish them, who shall previously be contacted, what should be included in the text of the flag, who should sign them (Teixeira da Silva and Dobranszki, 2017). COPE has even produced gigantic flowcharts⁸ aiming at helping editors; nevertheless, according to the literature, editors have not been very compliant to them (Hesselman et al, 2016).

Moreover guidelines focus on very specific decision moments and do not treat the temporal dynamics of the flags: an expression of concern can be written 10 or 20 years after⁹ the original paper, so long after it had an impact on the literature; or, conversely, may be followed by a rapid correction by the authors, then a second expression of concern and finally a retraction. It may also lead to “in limbo” papers, which still exist with their expression of concern for years, nobody seemed to be been to solve the concern, or even care about it.

What is then the reversibility of these flags? Corrections can be later themselves corrected, expression of concern be itself retracted after 15 years¹⁰, and some have proposed that “good faith” retractions could be combined with the publication of “replacement”¹¹ papers, while the other ones would be permanent. Besides, there is life after death for scientific publications: retracted papers are still cited, and most of their citations do not take notice of their “zombie” status (Bar-Ilan and Halevi, 2017).

Instead of incorrectly equating the prevalence of retractions with that of misconduct, some consider the proliferation of flagged articles as a positive trend (Fanelli, 2013). In this vision, the very concrete effects of PPPR do reinforce scientific facts already built through peer review, publication and citation. Symmetrically, as every published article is potentially correctable or retractable, any scientific information rhymes with uncertainty. The visibility given to these flags and policies undermine the very basic components of the economy of science: How long can we collectively pretend that peer-reviewed knowledge should be the anchor to face a “post-truth” world?

Indeed, the sociology of ignorance has shown us that merchants of doubt (Oreskes and Conway, 2011) have built sophisticated ways to fight against scientific consensus, while undone science (Hess, 2016) prevents our societies from the benefits of specific knowledge. For these authors, good science, i.e. organized facts coming from a mass of publications, is a precious commons that have to be nurtured and protected. By contrast, for most STS scholars, science is what results once a scientific paper is published (see Fuller’s piece, this issue). Despite their differences, they both agree on the importance of focusing on what can be done with scientific articles, whether it should be apprehended with normative views or not.

Through this piece, we have suggested that STS should also add the political economy of academic publications to its “to do list” to try to make small differences (see Law’s piece, this issue) in the “post-truth” debates. We shall do so for three different reasons: one, it is a key element in the changing definition of truthfulness; two, it highlights the continuing inventions of scientific collectives to build...
technologies of factization; three, the current movement of science reform, of which articles flags take part, could be used, and much more effectively than STS classical results, to **defund and deny research**\(^\text{12}\), which is currently at the heart of “alternative facts” promoters tactics.

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THE LITTLE TOOLS OF DIFFERENCE

John Law

Alternative facts: quite a problem for STS and cognate disciplines. Here’s my situated halfpenny worth.

Fifty years ago, the discipline learned from Kuhn that correspondence theory works poorly, and opted instead for the workability of pragmatism. Forty years ago, this became the shaping of science by social interests. There wasn’t room for distortion (there was no benchmark for truth), but perhaps it was possible to distinguish between legitimate and illegitimate interests. Thirty years ago, the discipline was thinking about performativity. Truths are truths because realities are enacted to match them in locations such as laboratories. And then more recently some started to try to distinguish appropriate from inappropriate ways of knowing. Perhaps different kinds of expertise deserve different rights? Or different modes of existence are in need of diplomacy?

As I said, a situated story. But it also seems to me that in its fifty years, parts of the STS that I know best have started to come full circle. First it tore down philosophical stipulations about scientific method, and began instead to describe the complex practices of science. Always, to be sure, in the face of accusations that it was undermining truth, propriety, and/or civilisation. But now STS is being tempted by stipulation again. Not cognitive stipulation, but social stipulation. We are being asked to order the institutions of knowing so that something like truth will triumph. It is as if a new Comtean class of social intellectuals has stepped up to the podium, or perhaps I mean into the agora.

Okay, with alternative truths on the rampage, politics is deeply disheartening. But as you can tell from the irony, I doubt that we need new forms of rule-based stipulation. First, these lack a degree of political realism. People sometimes attend to intellectuals, but in politics, capital P, STS is just a sideshow, so who is going to listen? I’m not sure. Second, in one way I am also grateful that this is so, for while STS can surely make a difference, the prospect of STS as philosopher king is pretty scary. Do we think that we are to be trusted to regulate the generation of truth? Do we think that any elite is to be trusted? Sorry, but I am a sceptic. And then, three, perhaps most strangely, I fear we are forgetting STS 101. We are forgetting that the world and its institutions are contingent, that there is no purity, and that rules do not govern; that the world and its truths are messy practices and struggles. But if this is right then stipulation is a prince that will never rule. But there is an alternative, for we are at our strongest when we work to understand those struggling practices and their specificities; and (remembering that whatever we do is also performative) when we try to intervene in modest ways in particular places. Directly by standing up and shouting, or by writing, voting, commenting, criticizing, persuading or seducing. (The modes of analytical-political practice are many). Or indirectly (perhaps this is our unique selling proposition) by re-articulating and reframing. By chipping away at common sense to show that other ways of being might be possible if (for instance) you want better disability care, or clean water in the villages of Zimbabwe.

Notice that I have talked of intervening. Large parts of STS are good at this. They know about mess and contingency. They know themselves to be situated too. And then, fired by a mix of curiosity and outrage, they make specific interventions about: nuclear waste; toxic dumping; public interpretations of science; the social agendas of primate research; bioprospecting; the struggle between care and control in health; technological genderings; dominatory legal practices; epistemicides; the colonial character of some environmentalisms; the dangers of monopoly claims to order; and land-use pressures on indigenous agricultures. But you don’t need my list. Please make your own.
The lessons? Again, please list your own. But for me the answer leads to specificity and difference.

Specificity. General nostra and high moral indignation are exciting but mostly (there are no rules) their reach is limited. General anything won’t do because there is no general. There are specificities pretending to be generalities, yes, but that is different. Indeed, this is precisely the problem. For STS tells us that such generalities are done and redone here, or there, in particular places and practices. In this newspaper, classroom, web site, office, ballot box, farm or at this border-crossing point. Always in specific material practices. And STS is good at understanding such specificities. It is good at insisting that practices and their truths are not general. And it is also pretty good at crafting possible alternative practices too. Not alternative truths but alternative practices. Creating what Kristin Asdal calls little tools. But what might it craft? What kinds of little tools?

That is for you to say. What kind of a difference do you want to make? But in the face of alternative truths I find myself joining those who craft specific practices for recognising and articulating difference. The object being to generate the discomforts of friction by creating practices of multiplicity. Because, and here we come to the point, performative success is easy when it encounters no resistance. Alternative truths prosper in social and technical monocultures that choke whatever does not fit, ecosystems populated by little tools that seal off otherness. But if this is right then well-intentioned general rules are less important than the proliferation of friction-making material tools for opening up and articulating uncomfortable differences. I am saying that we need to put effort into serious attempts to craft and seed these in endlessly many specific places and sites of struggle. Of course there is no single answer. But our discipline knows about the material specificities of struggle. It knows about practices for disrupting self-evidence and making disconcerting differences. And it knows about interference. In short, it knows about creating little tools for disrupting alternative truths. Clearly there is urgent work like this to be done.

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Alternative facts is old news in STS. We can illustrate that by going back to one of STS’ beginnings in England in the 1920s. In a controversy conducted by means of popular pamphlet sales, the universal facts of the nature of human nature argued by philosopher Bertrand Russell, contested with the alternative facts of the nature of human nature presented by biologist JBS Haldane. Argued through the medium of classical Greek mythology in the forms of Icarus and Daedalus, the alternative fact making mechanisms of philosophy and natural science were pitted against each other, each claiming its facts as a guide to the future. This controversy was, like the controversy around Trump’s alternative facts that Howe writes of, fuelled by an emotional contagion, albeit that Icarus and Daedalus gave such populism a more decorous Englishness compared to the raw twenty first century American version.

The ugly phrase ‘alternative factizations’ more precisely names what was going on in that English re-run of the tensions between fathers and sons, but in the 1920s articulating the STS trick of turning things into processes, nouns into verbs, still lay the future. Yet, there is no doubt that informed relativizing readings of alternative factizations was done in the 1920s as it was in 2017. When it comes to facts, careful and care filled readings of the evidence, comparing of contesting analytic concepts, and articulating opposing views about felicities, or absence thereof, in rhetorical style and so on, is an ordinary part of collective life in liberal democracies. Sorting out alternative facts proposed by experts is something that the demos can do now, and could already do at the beginning of the twentieth century.

In 2017, as in the 1920s, it does not require STS analysts to jump up and down to initiate such readings. But such readings do require that the institutional landscapes of democracy in liberal polities be vibrant and cared for. When they—parliaments, bureaucracies, academies for example, are starved of care and resources, factizations easily go off the rails of democracy. That we as STS analysts, citizens with special response-abilities, and responsibilities which we bear as academics, currently feel a need to write about alternative facts, is a worrying sign.

STS has been offering rich and complex accounts of facts and how they work, focussing on institutional political practices of liberal democracy in Germany and Northern Australia.


2 Landscapes of Democracy, an emerging ethnographic research project convened by Endre Dányi (Department of Sociology, Goethe University, Frankfurt am Main) and Michaela Spencer (Northern Institute, Charles Darwin University), focussing on institutional political practices of liberal democracy in Germany and Northern Australia.


Contempt bred of familiarity with matters of factization is even more dangerous in the absence of interrupting. But I propose that even more dangerous, is stealthily instituting rule through and as, matters of capitalization in contemporary liberal democracies, as objects of governance.6 A particular worry is the ways matters of capitalization parade themselves as matters of factization.7 The demos in liberal democracies is only at the very beginnings of learning to do informed relativising readings of matters of capitalization.8 Related to the urgent need for democratic ‘capacity building’ in this regard, is recognizing and making explicit the work of doing matters of care.9 And here more than ever, the unrecognized conceptualizing of the STS analyst as removed observer gets in the way. When the figure of the analyst in the epistemic practices of STS is a removed observer, just as she is in the epistemic practices of both factizing and capitalizing, there is no means to constitute a generative analytic tension.

Careful and care filled readings are needed to distinguish matters of factization and the forms of its concepts, from matters of capitalization and the forms of concepts through which that is accomplished. Teasing out what is inside matters of factization, and inside matters of capitalization, approaching their working concepts as companions in the here and now, is a matter of care. The figure of the analyst here is recognisably a partial participant in the situations analysed. Expounding sturdy STS epistemic practices that make a virtue of that, is a priority.

Here I am proposing yet another STS beginning. This is the situationism articulated in separate times and places by Mannheim and Dewey, who in their different ways never forgot their experiences of being partial participants in total wars. Identifying this alternative STS beginning sets up a contrast to Bernal in particular, currently a heralded STS originator. As a Marxist, Bernal managed to maintain his removed observer position in war from the privileged position of operational headquarters. STS needs to care for itself in attending to its many beginnings, keeping the tensions between them explicit.


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STS talks the talk without ever quite walking the walk. Case in point: post-truth, the offspring that the field has been always trying to disown, not least in the latest editorial of Social Studies of Science (Sismondo 2017). Yet STS can be fairly credited with having both routinized in its own research practice and set loose on the general public – if not outright invented – at least four common post-truth tropes:

1. Science is what results once a scientific paper is published, not what made it possible for the paper to be published, since the actual conduct of research is always open to multiple countervailing interpretations.

2. What passes for the ‘truth’ in science is an institutionalised contingency, which if scientists are doing their job will be eventually overturned and replaced, not least because that may be the only way they can get ahead in their fields.

3. Consensus is not a natural state in science but one that requires manufacture and maintenance, the work of which is easily underestimated because most of it occurs offstage in the peer review process.

4. Key normative categories of science such as ‘competence’ and ‘expertise’ are moveable feasts, the terms of which are determined by the power dynamics that obtain between specific alignments of interested parties.

What is perhaps most puzzling from a strictly epistemological standpoint is that STS recoils from these tropes whenever such politically undesirable elements as climate change deniers or creationists appropriate them effectively for their own purposes. Normally, that would be considered ‘independent corroboration’ of the tropes’ validity, as these undesirables demonstrate that one need not be a politically correct STS practitioner to wield the tropes effectively. It is almost as if STS practitioners have forgotten the difference between the contexts of discovery and justification in the philosophy of science. The undesirables are actually helping STS by showing the robustness of its core insights as people who otherwise overlap little with the normative orientation of most STS practitioners turn them to what they regard as good effect (Fuller 2016).

Of course, STSers are free to contest any individual or group that they find politically undesirable – but on political, not methodological grounds. We should not be quick to fault undesirables for ‘misusing’ our insights, let alone apologize for, self-censor or otherwise restrict our own application of these insights, which lay at the heart of Latour’s (2004) notorious mea culpa. On the contrary, we should defer to Oscar Wilde and admit that imitation is the sincerest form of flattery. STS has enabled the undesirables to raise their game, and if STSers are too timid to function as partisans in their own right, they could try to help the desirables raise their game in response.

Take the ongoing debates surrounding the teaching of evolution in the US. The fact that intelligent design theorists are not as easily defeated on scientific grounds as young earth creationists means that when their Darwinist opponents leverage their epistemic authority on the former as if they were the latter, the politics of the situation becomes naked. Unlike previous creationist cases, the judgement in Kitzmiller v. Dover Area School Board (in which I served as an expert witness for the defence) dispensed with the niceties of the philosophy of science and resorted to the brute sociological fact that most evolutionists do not consider intelligent design theory science. That was enough for the Darwinists to win the battle, but will it win them the war? Those who have followed the ‘evolution’ of creationism into intelligent design might conclude that Darwinists act in bad faith by not taking seriously that intelligent design theorists are trying to play by the Darwinists’ rules. Indeed, more
than ten years after Kitzmiller, there is little evidence that Americans are any friendlier to Darwin than they were before the trial. And with Trump in the White House...?

Thus, I find it strange that in his editorial on post-truth, Sismondo extols the virtues of someone who seems completely at odds with the STS sensibility, namely, Naomi Oreskes, the Harvard science historian turned scientific establishment publicist. A signature trope of her work is the pronounced asymmetry between the natural emergence of a scientific consensus and the artificial attempts to create scientific controversy (e.g. Oreskes and Conway 2011). It is precisely this ‘no science before its time’ sensibility that STS has been spending the last half-century trying to oppose. Even if Oreskes’ political preferences tick all the right boxes from the standpoint of most STSers, she has methodologically cheated by presuming that the ‘truth’ of some matter of public concern most likely lies with what most scientific experts think at a given time. Indeed, Sismondo’s passive aggressive agonizing comes from his having to reconcile his intuitive agreement with Oreskes and the contrary thrust of most STS research.

This example speaks to the larger issue addressed by post-truth, namely, distrust in expertise, to which STS has undoubtedly contributed by circumscribing the prerogatives of expertise. Sismondo fails to see that even politically mild-mannered STSers like Harry Collins and Sheila Jasanoff do this in their work. Collins is mainly interested in expertise as a form of knowledge that other experts recognize as that form of knowledge, while Jasanoff is clear that the price that experts pay for providing trusted input to policy is that they do not engage in imperial overreach. Neither position approximates the much more authoritative role that Oreskes would like to see scientific expertise play in policy making. From an STS standpoint, those who share Oreskes’ normative orientation to expertise should consider how to improve science’s public relations, including proposals for how scientists might be socially and materially bound to the outcomes of policy decisions taken on the basis of their advice.

When I say that STS has forced both established and less than established scientists to ‘raise their game’, I am alluding to what may turn out to be STS’s most lasting contribution to the general intellectual landscape, namely, to think about science as literally a game – perhaps the biggest game in town. Consider football, where matches typically take place between teams with divergent resources and track records. Of course, the team with the better resources and track record is favoured to win, but sometimes it loses and that lone event can destabilise the team’s confidence, resulting in further losses and even defections. Each match is considered a free space where for ninety minutes the two teams are presumed to be equal, notwithstanding their vastly different histories. Francis Bacon’s ideal of the ‘crucial experiment’, so eagerly adopted by Karl Popper, relates to this sensibility as definitive of the scientific attitude. And STS’s ‘social constructivism’ simply generalizes this attitude from the lab to the world. Were STS to embrace its own sensibility much more wholeheartedly, it would finally walk the walk.

**References**


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STS Multiple
Imagine the following scenario: You are being approached by the leadership of the leading technical university of a country to set up a completely new center for Science and Technology Studies (STS) as a central part of its future strategy. You are being guaranteed both strong support by the university management and a significant amount of start-up funding to make a splash in the German landscape. You are given the explicit mandate to recruit international early-career scientists on positions that hitherto did not exist in Germany (tenure track), and who ought to represent different strands and schools within STS – young faculty who are both dedicated STS-ers and compatible with an ambitious technical university. And imagine you were given free rein to establish a new portfolio in research, teaching, and public dialogue – not just about science and technology but, according to expectations, also with scientists and engineers.

On the surface, this seems like an almost surreal carte-blanche opportunity for a field that has struggled since its inception with a lack of institutionalization and institutional support. Yet it presents both a daunting task and responsibility: How do you represent an international field that has grown considerably in breadth, depth, and scholarly traditions? How do you include, revive, and/or break with existing STS traditions in Germany, where the field has suffered years of institutional im-passes? How do you position STS ‘in the belly of the beast’ – that is, in the midst of an institution that embodies, in almost exemplary form, STS’s subject-matter of technoscience? And how do you balance scholarly independence at a center-in-the-making with high hopes that it will contribute a value-added and service provision to its host institution?

Thus were the opportunities and challenges when Sabine Maasen was entrusted with the task of establishing the Munich Center for Technology in Society (MCTS) as its director-elect and professor of sociology of science in April 2014. In keeping with this balancing act, the MCTS embraced its genealogical roots at the Technical University of Munich (TUM), where it could build on a long-standing
Particularly in Germany, technical universities have been a stronghold of philosophers of science and technology for nearly a century. Installed originally as a unifying counter-measure to growing disciplinary fragmentation, philosophy of science and technology has a long tradition of investigating into the epistemological and ethical foundations of science and engineering. This initial emphasis on foundational issues has partly given way to analysis of, and reflection on, the conceptual and normative frameworks of current scientific and technological developments. Either way, the philosophical inquiries envisioned at MCTS remain deeply and directly informed by scientific and engineering practice. A focus on Artificial Intelligence, Big Data, and, more generally, ICTs has been a key characteristic of research and teaching in philosophy at TUM and MCTS until the retirement of MCTS founding director Klaus Mainzer in March 2016. Concepts like ‘information,’ ‘complexity,’ and ‘cognition’ have been, and remain, the nucleus of epistemological and ethical inquiries, as senior members of the group continue to work on data-intensive sciences, intelligent environments, or the pragmatic dimensions of computer simulations. The position of a full professor of philosophy of science and technology is currently open, and whoever joins the MCTS in the near future will be a pillar of the STS community at TUM.
Likewise, another trademark of the German academic landscape is the traditionally strong institutional affinity between history and technology. Engineers have been engaged with history at technical universities since the early 20th century. At the outset, they mainly constructed heroic tales of great inventors and inventories of major inventions. After World War II, reflexive accounts by historians replaced such a perspective. Historians are storytellers – and historians of technology have stories to tell about technology, its progression, application, and the impact it has on the life of past and present societies. A broad understanding of technology is at the core of historical research at the MCTS, including both the making and becoming of artefacts, techno-social systems, technical knowledge, and technology-mediated practices. Historians of technology at MCTS analyze their material in its specific spatio-temporal configuration by working with historical sources, including archival material, physical objects and structures, texts, statistics, and images of various provenance, but also sounds, signals, codes, all forms of virtual information, and much more. They are interested in theoretical resources from the humanities and social sciences, using them not only to interpret primary sources but also to give their narratives time-specific sense and significance. Historical research at the MCTS ranges from 19th century logistical infrastructure to evidence practices of technical security and technologically enhanced plants in the 20th century.

This decidedly broad mission reflects, on the one hand, the MCTS's youth and continuing state of becoming. With every new member, we add and explore ever-new nuances of intellectual entrepreneurship and passion. At the same time, a recognizable and unique intellectual profile of the MCTS as a whole gradually emerges from the amalgamation of individual interests. On the other hand, the MCTS's mission recognizes that we are 'standing on the shoulders of giants' and necessarily need to situate our activities as part of an established scholarly community of Science and Technology Studies. In its diversity, STS has become known as a field that investigates knowledge and knowledge-making in its heterogeneous forms and fashions – be they scientific, technical, or symbolic; embodied in objects (e.g., instruments) or material systems (e.g., industries); narrowly expert-centered or broadly inclusive of other stakeholders; universalizing and standardizing (e.g., through indicators and infrastructures) or bound by contingent local practice (e.g., different ways of knowing and valuing); embedded as part and parcel of politics, law, and economics as well as inextricably linked to, e.g., popular, religious, or aesthetic culture (see the article, "Innovation and Society," below).

In short, the processes and practices interlinking science, technology, and society are non-linear, contested, and time-bound – they are "constitutive" of modern life. Science and technology both inform the ways social life is ordered and they enact certain ideas of desirable order, progress, and futures. Developments in science and technology regularly cut to the very heart of the social, political, and legal categories that order our modern states, international relations, diplomacy, community, and citizenship. At the same time, they order the categories that we employ to interpret individual and collective rights such as fair procedures, bodily integrity, sustainable development, and many others. From molecular biology to health care, from social media to cyber espionage, from evidence-based policy-making to innovation-based economic growth, science and technology are not only constitutive elements of social order, but also constitutional. It is in this sense that we at the MCTS talk about present societies as TechnoSocieties.
A comprehensive scope

Given this breadth in scope and ambition, STS today needs a broad spectrum of epistemic and methodological resources to understand the many ways in which science, technology, and society are constitutive of one another. At the MCTS, our members’ rich variety of disciplinary backgrounds provides us with a toolbox of options and approaches for inquiry. Our expertise covers various social sciences (e.g., sociology, political science, anthropology, public policy, and geography) and humanities (philosophy and history of science and technology), in part enriched by additional expertise in the natural sciences (e.g., physics and biology), or engineering (e.g. informatics and systems engineering). This mix allows us to tackle research projects as thoroughly socio-technical and normative challenges, and to work towards analyses and solutions that recognize their social, political, environmental, and industrial implications. It also acknowledges that science in democratic societies needs to reflect a range of voices and interests, both in terms of disciplinary approaches and trans-disciplinary openings. No major problem today can be tackled by scientific experts and/or technical means alone. Rather, technoscientific developments become subject to contestations and negotiations with the wider public as well as with political, industrial, and bureaucratic actors.

In this spirit, the MCTS also considers itself to be part of today’s innovation culture, practicing a culture of ‘critical engagement’ and ‘engaged critique’ across its projects, teaching, and public outreach. While mobilizing a critical intellectual distance to detect normative or epistemic assumptions that may lead to barriers, misunderstandings, or conflict, we also engage in co-creative and ‘co-laborative’ practices (see the article, “Collaboration and other forms of productive idiocy,” below). In our view, this is the unique opportunity that STS affords today: it is – or can be – at the same time both an analytic practice and a practice of intervention, two forms of engagement that enrich each other but which also need to be balanced and investigated regarding the epistemic and normative assumptions that guide them.

By way of an example, the program of the chair in sociology of science puts ‘Exploring TechnoSociety’ front and center in its research program. This research group explores how diverse societal actors explore their ‘technological existence’ by (re-)engineering ever-new interfaces between the social and the technical, an emerging roboticized life-world being but one object of study. Members of the group participate in the co-shaping of social robotics with engineers and actors in the care professions and industries. They analyze societal promises (e.g., empowerment of the elderly) and perils (e.g., the instrumentalization of citizens and experts as co-producers and legitimators of socio-technical developments). Here, scholarly analyses of the ambivalences attached to a post-technocratic regime go hand in hand with collaborative research practices, continuously informing and correcting one another.
BUILDING BLOCKS OF AN STS CENTER

The MCTS is lucky to be able to pursue its vision and mission with considerable resources. Since April 2014, the center’s scientific staff has grown to more than 60 members, including 35 graduate students, spread across eight units (see below). In addition to becoming an stand-alone hub for STS in Germany, the MCTS is also an ‘integrative research center’ within TUM, tasked with bringing STS insights to bear at various other TUM departments and schools, and providing a crystallization point for social science research. This implies, among other things, that every professor at the MCTS is also affiliated with one or two other departments at TUM. This institutional structure enables us to forge strong links with science and engineering as well as management and the political sciences at TUM. The MCTS units are:

- Sabine Maasen, Chair in Sociology of Science, co-affiliated with the School of Governance as well as with the School of Education
- Karin Zachmann, Chair in History of Technology, co-affiliated with the School of Education
- Chair in Philosophy of Science and Technology (currently vacant), co-affiliated with the School of Governance
- Ignacio Farias, Professor of Participatory Technology Design, co-affiliated with the Department of Architecture
- Ruth Müller, Professor of Science and Technology Policy, co-affiliated with the School of Life Sciences Weihenstephan
- Sebastian Pfotenhauer, Professor of Innovation Research, co-affiliated with the School of Management
- Uli Meyer: Group leader, Reorganizing Industry Lab
- Jan-Hendrik Passoth: Group leader, Digital Media Lab

Figure 5: Doctoral Retreat © MCTS / TUM, 2016
The dual focus on core STS education and integration with other TUM faculty is also reflected in the MCTS's comprehensive teaching portfolio, which addresses a wide range of specific groups. MCTS education activities comprise, first, a study program at the Bachelor level on "Science, Technology, and Society," open to all students at TUM. This study program is intended to train students in the natural sciences and engineering to appreciate technical problems as socio-technical ones and to broaden their range of responses. Second, the MCTS features two Masters programs: "Science and Technology Studies" (M.A. STS) and "Responsibility in Science, Engineering, and Technology" (M.A. RESET). This differentiation responds to the different backgrounds and interests of graduate students, who may prefer a greater academic or professional orientation, respectively. Third, the MCTS has a PhD Program on “TechnoScienceSocieties” that offers PhD students a range of dedicated short courses and workshops alongside research and teaching opportunities. Finally, the MCTS has established a catalogue of "STS plug-in modules" custom-tailored for Masters programs at other TUM departments, including the modules "Data Science in Society," "Responsible Governance in Science, Technology, and Society," "What Future of Mobility? Engaging Technologies, Politics, Economic Scenarios, and Practices," as well as "Technoscience and the City."

Being a young center also means being visible and being vocal. Like most STS centers, the MCTS offers a range of regular events such as public research colloquia, workshops, and the Munich Lecture on Technology in Society. Moreover, during its short existence, the MCTS has already hosted a range of workshops and symposia targeting audiences from inside TUM, the global STS community, as well as other stakeholders, e.g., from industry and politics. A short snapshot of recent activities can be found in Box 2. At the same time, the MCTS offers a rich playing field to participate in, experiment with, and critically interrogate novel forms of inter- and transdisciplinary collaborations. In “Collaboration and other forms of productive idiocy,” (see below) we offer a brief review of recent experiences and formats of MCTS collaborative activities.

**IN-REACH AND OUTREACH AT MCTS: SOME RECENT EXAMPLES.**

**MAKEATHON ON 3D PRINTING IN PROSTHETICS**

This four-day MCTS event explored the digital production chain for upper and lower limb prostheses. It brought together researchers from the fields of industrial design and STS with users and other stakeholders from the prosthetics and 3D printing industries. The Makeathon covered the entire process from ideation to the actual production of 3D-printed physical models. As a powerful example of applied STS research, it opened up new perspectives on sociotechnical change and user-centered design, inspiring collaboration beyond the event itself.

**SENSOR PUBLICS: ON THE POLITICS OF SENSING AND DATA INFRASTRUCTURES**

What happens when sensing and data infrastructures, from satellites to self-tracking devices, become objects of public concern? This two-day MCTS event brought together researchers working at the intersection of STS, sociology, critical security studies, and engineering to engage with claims that our societies are witnessing a proliferation of sensors, from satellites to smart-city devices. Featuring keynotes from two leading STS scholars, an interdisciplinary mix of research papers, participatory workshops, and a demonstration of how to hack a satellite, this event sought to critically explore and test propositions about the affordances of sensing technologies for political participation.
**IGSSE Forum – Science and Technology in, With, and for Society**

Taking responsibility for running a mandatory three-day event for the TUM International Graduate School for Science and Engineering (IGSSE), the MCTS engaged with about 120 TUM PhDs and post-docs from the natural sciences and engineering. Together, we analyzed the meaning and relevance of inter- and transdisciplinary interactions for different scientific areas. We discussed topics such as science and technology policy, responsible research and innovation, and the democratization of science and technology. Among other things, the participating PhD students were challenged to conceptually transform their own research posters (and, by extension, projects) around socio-technical questions, after having been provided a range of STS concepts, ideas, and tools.

**Rethinking the Genome – Epigenetics, Health & Society**

This interdisciplinary panel discussion brought together international experts from the life sciences, social sciences, and humanities to discuss the opportunities and challenges of epigenetic research for science and society with an engaged audience. The panel discussion was followed by a two-day workshop focused on investigating the concept of biosocial plasticity. Researchers explored the narrative and epistemological formations that enable and limit the thinking and doing of biosocial plasticity in science and society.
These points further speak to the two-fold challenges facing the MCTS on its path ahead: Finding our voice as part of both the STS community and the technical community at TUM. Regarding the STS community, the MCTS will – by design – likely never offer a unified answer to questions about theoretical commitments, topics and sites of interest, or visions for STS as a field. To do so would be both unrealistic and undesirable. Yet we are actively seeking common intellectual ground and empirical overlaps, for example, in a research group, the Engineering Responsibility Lab, which includes researchers from all MCTS units. Regarding the technical community at TUM, as STS researchers at a technical university, we are faced with the boon and bane of being both part of driving sociotechnical developments and being critical of them. Yet we consider this tension to be a positive sign: In our opinion, the founding of the MCTS reflects a growing desire for greater institutional reflexivity at (technical) universities. These universities feel the need to position themselves vis-à-vis societal challenges grand and small. The case of the MCTS in particular demonstrates how a traditional technical university can invent new institutional structures (integrated research centers, joint tenure-track based appointments) and follow through with substantial resources to respond to these challenges in an ‘entrepreneurial’ way. This opportunity will continue to excite and challenge us – our professional identities and careers, the MCTS as a networked organization, as well as our visions for the practice of STS. From here, we are already imagining what the seemingly carte-blanche scenario will have grown into in five years’ time. We invite you to stay tuned (www.mcts.tum.de).

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Ignacio Farías is Assistant Professor for Participatory Technology Design at the MCTS and the Department of Architecture, where he heads the research group ‘Infrastructure and Participation’. His research explores socio-technical arrangements and practices of urban residents, experts and publics who, by rendering the city into an object of knowledge, design and intervention, enact it in heterogeneous ways.

Uli Meyer heads the Post/Doc-Lab Reorganizing Industries at the MCTS. He is interested in bringing together ideas from STS, innovation studies and organization studies. His current research focuses on the dynamic of socio-technical futures like “Industrie 4.0” in Germany, the impact of engineer career patterns on science and technology development, and the interplay between recent digital and organizational transformations in industries. He previously was a post-doc at TU Berlin and a visiting fellow at Stanford University and University of Bologna.
Ruth Müller is Assistant Professor of Science and Technology Policy at the MCTS and the School of Life Sciences Weihenstephan and head of the research group “Research Policy and Knowledge Cultures.” She holds degrees in Molecular Biology (MSc) and Science & Technology Studies (PhD). Her research explores the nexus of science, technology & policy with a focus on the effects of research governance on knowledge production and the sociology and epistemology of the life sciences.

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Sebastian Pfotenhauer is an Assistant Professor at the Munich Center for Technology in Society (MCTS) and the TUM School of Management at Technical University Munich. At MCTS, he heads the research group Innovation, Society and Public Policy. His research interests include regional innovation cultures as well as science and technology in international settings. He previously was a research scientist and lecturer with the MIT Technology & Policy Program and a Fellow at the Harvard Program on Science, Technology, and Society.

Wolfgang Pietsch is a philosopher of science and technology with a background in physics. His main research interest is scientific method focusing on fundamental concepts like causation, analogy, or probability. He is deputy chairman of the working group on philosophy of physics of the German Physical Society and was a Poiesis Fellow at the Institute for Public Knowledge of New York University.

Karin Zachmann heads the subject area history of technology. She and her team are currently involved in two research compounds. The language of biofacts: semiotics and materiality of high-tech plants deals with the relationship of technicality and naturalness in modern agriculture. Practicing evidence- evidencing practice explores practices of evidence in science, technology and medicine.
In 2010, with the launch of the Innovation Union initiative, the European Commission declared the continent to be in a state of ‘innovation emergency’: “We need to do much better at turning our research into new and better services and products if we are to remain competitive in the global marketplace and improve the quality of life in Europe” (EC, 2016). This call for ‘more innovation’ has become commonplace across countries, sectors, and organizations. Hardly a day passes without a government or organization launching an innovation strategy. Indeed, it seems as if every government or institutional initiative must answer to a ubiquitous innovation imperative in order to be desirable, economically defensible, and modern (Godin, 2012; Pfotenhauer and Jasanoff, 2017; Rammert et al., 2016). For STS scholars – whether interested in politics and the state, organizations, urban life, changing epistemic and work cultures, or broader questions of justice, responsibility, and democracy – this raises a range of critical questions.

At the MCTS, researchers across various groups analyze the politics, practices, promises, and pressures of innovation in a range of settings. What connects these researchers in their diverse projects is an interest in how the innovation pressure is reconfiguring society and its organizations in fundamental ways. That is, what does it do to societies if every university, every firm, every region, engineer, and government initiative needs to be innovative? Conversely, the projects share an interest in how innovation, despite common rhetoric and instruments, is made up of diverse practices and attempts at meaning-making that are shaped by unique social, political, and organizational factors. In other words, what do governments, firms, institutions, or individuals really do when they say they are becoming innovative?

TRAVELING IMAGINARIES OF INNOVATION

Sebastian Pfotenhauer, Alexander Wentland, Luise Ruge

In a joint project with colleagues from the U.S. and Denmark, we investigate the circulation of innovation models around the globe, focusing particularly on the ‘best practice’ models of MIT and Silicon Valley as prominent templates for reorganizing universities and regions. In this cross-country comparative study, we investigate how actors in various places envision fundamentally different things under the notion of innovation – what it is, what it is for, how it works, and who needs to be involved. We draw on the concept of sociotechnical imaginaries to show how implementations of the ‘same’ innovation model – and with it the notion of ‘innovation’ itself – are co-produced with locally specific diagnoses of a societal deficiency and equally specific understandings of acceptable remedies (Jasanoff and Kim, 2009). Analytically, the focus on supposedly standardized models in a comparative setting provides a lens onto the social and political underpinnings of innovation. This approach offers new possibilities for theorizing how and where culture matters in innovation policy: It responds to growing concerns from within the innovation studies community about the limits and prescriptiveness of existing theoretical frameworks, and takes seriously the history of failed attempts to emulate ‘success models’ like MIT or Silicon Valley elsewhere. Our approach suggests that the ‘success’ and ‘failure’ of innovation models are not a matter of how well societies are able to implement a supposedly sound universal model, but more about how effectively they articulate their imaginaries of innovation and tailor their strategies accordingly. This study ties into other ongoing MCTS projects like the reorganization of universities under the banners of ‘excellence’ or ‘entrepreneurship.’
Socio-technical futures and Industry 4.0

Uli Meyer

Another project studies how ideas of innovation and technological progress get translated into socio-technical futures, and how these futures in turn influence society in the present. Socio-technical futures are (usually primarily technical) descriptions of what the future could possibly look like, interwoven with narratives about how certain technological developments will benefit society. They tend to start as mere descriptions of technological possibilities. If successful, they turn into socio-technical promises and even requirements. This dynamic can unfold like a self-fulfilling prophecy: Because more and more people subscribe to a particular future, society performatively develops in this direction (Dierkes et al., 1996; Jasanoff and Kim, 2009; Lente and Rip, 1998). Socio-technical futures are thus both the result and a driver of the ubiquitous innovation imperative: They can only unfold because of society's general orientation toward innovation, but at the same they act as an important stabilizing element in the innovation discourse. Examples of past socio-technical futures are Moore's Law for the semiconductor industry, HDTV, or the information superhighway.

A recent and extremely prominent example in Germany is the concept of Industry 4.0 (known more commonly in the U.S. as the Next Production Revolution or the industrial internet). The basic promise and claim of Industry 4.0 is that industries are undergoing large-scale digital transformations due to the growing introduction of information and communication technology. This includes, among other things, the introduction of cyber-physical systems like co-bot workspaces, the increased self-organization of machines on platforms like the internet of things, and emerging ecologies of distributed innovation and digital fabrication. Only this fourth industrial revolution, so the story goes, will secure economic competitiveness and societal welfare in highly industrialized countries. It links industrial performance to the idea of software ‘updates’ and places recent and future developments in the context of a series of ongoing industrial revolutions by way of a teleological narrative. What is more, it is also caters to the promise of re-industrialization of high-wage, post-manufacturing economies. In our project, we ask why and how socio-technical futures like Industry 4.0 gain momentum and become dominant and, as a result, influence governments, firms, institutions, individuals, or society as a whole. To do so, we analyze the role and activities of different types of organizations – e.g., governmental agencies, firms, associations, unions – in such processes. At the level of individual companies, we ask how they try to translate abstract socio-technical futures into their own organization, and how this in turn influences their inter-organizational networks.

Test beds: testing the future

Franziska Engels, Alex Wentland, Sebastian Pfotenhauer

In the crossroads of the previous two projects the question arises how practices and promises become universally desirable – or, asked differently, when and how models become models. That is, when do we consider a local practice as sufficiently understood in order to be seen as standardizable, package-able, transferable, or scalable (Hilgartner, 2015; Latour, 1990)? One particularly interesting innovation practice in this regard is ‘test beds’ (and related concepts such as ‘living labs’ or ‘real-life laboratories’). ‘Test beds’ have emerged as a prominent innovation model across geographical regions, scales, and technical domains.

Feeding on the popular ‘grand challenges’ discourse and the growing insight that adequate responses to these challenges will require complex transformations, test beds promise to ‘pilot,’ or ‘test,’ sociotechnical futures under ‘real-world conditions’ while at the same time providing a stepping stone and a vehicle capable of bringing this very future about. Most widely invoked in the context of sustainable energy transitions, test beds are deemed particularly useful for areas that are characterized by a high degree of complexity and uncertainty and that require experimental space for new forms of collaborative innovation activity. In a joint
project with the Berlin Social Science Center (WZB), we explore and problematize the notion of test beds in energy contexts at various scales, including sustainable energy campuses and regional energy initiatives. The project investigates how the test bed approach marks a shift in the conceptual understanding of how innovation operates and at what scale, and who ought to be involved in this collective innovation endeavor. Test beds, moreover, imply normative changes in the relationship between innovation and society, as society both acts as the laboratory for innovation and, at the same time, is enrolled at an early stage to performative-ly enact the future that it is supposed to test. In particular, we explore how test beds operate with a tacit expectation of scalability that requires social work and specific forms of vision alignment (Engels et al., 2017). Again, this project ties synergistically into various other projects at the MCTS, such as the role of urban laboratories and participatory infrastructures in ‘smart cities.’

Innovation scripts in firm settings
Judith Igelsböck, Uli Meyer

The dominance of certain prominent role models and discourses around innovation, such as Silicon Valley and the inevitable rise of Industry 4.0, bear witness to isomorphic tendencies of imitation and homogenization in the innovation landscape. Against the background of a pervasive innovation imperative and the fear of becoming the ‘next Kodak,’ industrial organizations thus face a permanent pressure to innovate. But what does this actually mean to individual organizations? What do firms really do when they decide to – or feel pressured to – become innovative? Where do they get their ideas from and how do such ideas spread? In one project, we seek to understand how ‘innovation scripts’ function as mode of normalization within and across industrial fields. While innovation is closely interwoven with paradigms of creativity and novelty, industrial organizations tend to follow similar scripts and thus innovate in similar ways. This project is an empirical quest for the innovation scripts that guide innovation activities in terms of the human and non-human ‘agents of change’ mobilized to perform innovation, the distribution of roles and responsibilities among them, and the innovation settings in which innovation is supposed to be taking place (Akrich, 1992). The analysis attempts to contribute to a theoretical understanding of where the ideas about how to innovate come from, how such ideas circulate and manifest, and how this dynamic impacts society.

Innovation in inter- and transnational settings
Mascha Gugganig, Nina Witjes, Nina Frahm, Verena Kontschieder, Federica Pepponi

Cutting across the aforementioned projects sits another set of questions around how science and innovation function when they explicitly seek to straddle cultural and jurisdictional boundaries. Throughout a range of projects, researchers at the MCTS explore how science, technology, and innovation play out in – and help configure – international settings, for example, in the making of institutions, identities, discourses, or representations. For instance, which visions of Europe are advanced through robotics or food innovation in EU-funded research consortia? How do national understandings regarding the need for and limits of new robotics or food technologies differ? How does this add up to one cohesive European approach (if at all)? What does it mean do foster regimes of responsible innovation in international settings such as the OECD or the EU? And how do knowledge practices and technology enter into international relations, e.g., in the form of remote sensing and security technologies? Across these projects, ongoing work seeks to address tensions between tendencies to standardize and harmonize innovation practice on the one hand, and the immutable diversity of innovation’s socio-cultural embedding on the other. It builds on long-standing comparative research traditions in STS research (Jasanoff, 2005) as well as STS literature on infrastructures and standardized regimes (Barry, 2006; Timmermans and Berg, 1997).
References


As an ‘Integrative Research Center’ at a Technical University in one of Germany’s highly industrialized regions, the Munich Center for Technology in Society (MCTS) is both privileged and cursed to do STS research in the proverbial belly of the beast. Recently re-branded as an ‘entrepreneurial university,’ TUM is a hub for EU H2020 proposals, EIT KICs, and industry-led consortiums set to solve societal grand challenges. The MCTS has, from the beginning, been invited and expected to participate in these techno-scientific initiatives, to do social research, and to speak in the name of individuals, communities, publics, societies. Willingly or not, during its short existence the MCTS has already become a laboratory for more or less experimental approaches to integrating STS research into natural science and engineering projects.

At the MCTS, we nurture these collaborations in a variety of different roles – as epistemic and political allies, as inter- and transdisciplinary counterparts, as idiotic collaborators, and as an institutional hub of social science expertise. We understand these collaborations as one generative way to engage with – and intervene in – the technoscientific setup of our current and future common worlds. Knowing about the dangers of “ELSI-fication and its analytical pitfalls” (Williams, 2005: 342) – mostly related to a certain idea of the STS scholar as the informed and critical outsider “challenging the exclusive role of technical specialists” (Williams, 2005: 342) – we are therefore experimenting with different scopes and scales of engagement to craft situated interventions.

A common thread that links these different engagements is our commitment to both disruptive criticisms and experimental co-creation. The fields we are working in are as diverse as the ways we engage with them. In this short article, we tell three stories of collaborations with our techno-scientific partners and reflect upon the different scopes and scales of collaboration that are at stake.

**Starting Collaborations from Mutual Disconcertments**

**Ruth Müller, Michael Penkler, Georgia Samaras**

In this first story, we meet a group of biologists, social scientists, and humanities scholars who try to think and work together to get a grasp on a shared research topic: environmental epigenetics. This topic seems to both escape and engage all of their traditional disciplinary frameworks, while at the same time raising significant epistemological, social and political questions. Epigenetics is the study of changes in gene expression that are not caused by mutations in the genetic code itself. Rather, epigenetics explores how chemical modifications on the DNA effect changes by regulating which genes can be accessed and transcribed and to what degree. An important branch of epigenetics is environmental epigenetics, which investigates how stimuli from the environment can induce epigenetic alterations. The notion of environmental stimuli includes toxins, food, but also social experiences and lifestyle practices, all of which are thought to possibly affect gene expression and hence health and illness. An epigenetic perspective therefore renders the environment and the way we live in it as crucial for what becomes of our genes and, by extension, for our chances for health or risk of disease (Landecker & Panofsky, 2013; Pickersgill et al., 2013). This has significant implications for biology and beyond.

First, while the genome of genetics was mostly conceived as a stable, central blueprint for the organism – the so-called “book of life” (Kay, 2000) – the genome of epigenetics has become a “dynamic and reactive system” (Fox Keller, 2015: 10). Second, such a conceptualization of the genome as responsive rather than
fixed renders social positions and their situated environmental exposures as an important factor for understanding the biosocial becomings of health and illness (Kenney & Müller, 2017; Mansfield, 2012; Meloni, 2015). Recent studies even suggest that epigenetic effects might not be limited to the exposed generation, but could be passed on by inter- and transgenerational epigenetic inheritance.

Here the ambivalent potential of environmental epigenetics becomes apparent: On the one hand, environmental epigenetics could present a tool for social and environmental justice work, pointing out the molecular scars of inequality, possibly across generations. On the other hand, there is also the potential for deterministic logics to emerge that view the biology of individuals and groups as determined by the environments they or their parents live(d) in.

This mutual disconcertment (Kenney, 2015; Verran, 2001) about the ambivalent politics of epigenetic epistemology has been the starting point for international biosocial collaborations set in motion here at the MCTS over the last two years. Collaborative intervention is the goal, and sharing social and epistemic resources is key to the process. What marks these collaborations is a sense of urgency that is not mandated but experienced. We organize workshops, conferences sessions, and public events together, write commentary pieces in life science and public health journals (e.g., Hanson & Müller, 2017), text book chapters, and project applications, all of which pose the following questions: How can we handle this responsibly? How can environmental epigenetics become a tool for social and environmental justice rather than further distinction, division, and discrimination?

This type of collaboration depends massively on the generosity of individual scholars, particularly senior life science scholars, who give credibility to the social science interventions, and who, through continued collaboration, turn them gradually into biosocial interventions. In our case, it is further supported by a recently formed network of epigenetics researchers from different institutions here in Munich, which actively seeks out interdisciplinary dialog; and by the great interest shown by students here at TUM, who become involved in the project on different levels. A collaboration like this one is a long-term process, held together by shared intellectual fascinations and political stakes. It is a messy process of partial translations, ambiguity and compromise. But above all, it is an exciting process of transgressing disciplinary boundaries and re-imagining how we could understand life, health, and illness differently, together.
Dwelling on the traps of collaboration

Ignacio Farías, Claudia Mendes, Hannah Varga

Our second story is about our participation in the Horizon 2020-funded Lighthouse Project ‘Smarter Together. Smart and Inclusive Solutions for a Better Life in Urban Districts’ – a project aimed at the large-scale and integrated implementation of ‘co-created’ smart infrastructures in districts of Munich, Vienna, and Lyon. Co-creation here is both a central goal and narrative, and this ambiguity is our entry point to the story.

Our role in this large-scale collaborative project is that of both ‘participation experts’ and STS scholars concerned with ‘technical democracy’ (Callon et al., 2009), ‘material participation’ (Marres, 2011) and ‘experimental collaborations’ (Estalella & Sanchez Criado, 2015) – three STS concepts that play ‘too well’ into expert understandings of co-creation. More specifically, we have been in charge of writing recommendations for these three cities on key principles of participatory co-design processes – which we did in an extremely well-received policy document that politely invited city officials to be humbler, and which is now probably resting in the drawers of these city administrations. And, more importantly, we have been organizing co-design processes in Munich’s Stadtteilabor (Farías, 2017), focusing on key ‘smart’ interventions foreseen in the project: multi-modal mobility stations, sharing and delivery of ‘smart’ district boxes, and intelligent street lamps.

Over the last year, we have run four co-design processes, each involving three to six workshops and resulting in prototypes and recommendations. In different ways, these have challenged the goal and scope of the planned interventions, as the inchoate publics we helped to constitute have turned out to be more concerned about the urban conditions affecting the planned interventions than they were about the interventions themselves.

This has raised the question of how to sensitize our technical partners to public concerns and propositions that fall outside of the scope of the project and of what they expect from the co-design process, namely, gathering reliable information about user behaviour, as well as cool and crazy ideas for new services. Resisting the trap of the pre-defined role as ‘participation experts’ who are brought onboard to engage and handle the public, we have time and again surprised ourselves by coming up with ways to conversely engage the experts – how to ‘trap’ them into situations where they have no other option than to take these issues into account. To this end, we have come up with ‘idiotic’ games to be played in our workshops that are aimed at deactivating expertise, invited ‘critical’ experts to challenge gamification strategies and data security arrangements, and set other friendly traps for our partners and colleagues.
The figure of the trap (Gell, 1996; Corsín Jimenez, forthcoming) is extremely helpful for thinking about this form of collaboration. Reflecting on animal traps, Gell implies that these are second-order observation devices containing a model of how the trapper observes how the animal observes its Umwelt. Setting traps, we have discovered, requires us to think like experts, to blend ourselves into their environments, so that we can lure them into spaces where they will seriously engage with idiotic requests and rationales. Traps are not a form of sabotage. Quite the contrary: We use them to honour the very concept of ‘Smarter Together’ as it invites us to think ‘with and against’ each other.

Ontological experiments and (idiotic) interventions

Marcus Burkhardt, Andrea Geipel, Nikolaus Pöchhacker, Jan-Hendrik Passoth

Our last story takes us into one of the construction sites of our algorithmic future. STS is especially well equipped to fuel (idiotic) interventions in values in design (Knobel & Bowker, 2011): our work inside the belly of the beast allows us to infra-reflexively produce and amplify issues as well as shape and laterally reframe controversies in ‘ontological experiments’ (Jensen & Morita, 2015). In a project that we work on in collaboration with the Bavarian public broadcasting agency, we took on the role of an active stakeholder in the agile software development process of a big data-driven recommender system and used this role to develop institutional and coded interventions to escape potential filter bubbles and data biases.

Public broadcasting plays a distinctive role in the European ecology of media production and distribution. A multi-level policy and governance system tries to balance the mandate of public broadcasting to support a diverse range of opinions and free access to basic information needs with the economic interests of commercial press and broadcasting. In such an environment, building software for non-linear distribution of content like apps or media platforms is legally and politically tricky. Not only do commercial actors carefully watch the potential emergence of publicly financed competition, but data driven services are officially not allowed to discriminate against types of users or create echo chambers and filter bubbles that limit the diversity of content.

By turning issues that are intensely discussed in STS under the notions of critical data studies (boyd/Crawford, 2012), algorithmic culture (Striphas, 2015) and data and knowledge infrastructure (Edwards et al., 2009) into tools for intervening in the software development process, we try to creatively and productively alter its potential outputs. As ethnographers, we also study the implementation of metrics and we follow and map the organizational flows of data and meta-data to both understand the politics of personalization and produce more or less effective means of counter-politics. Over the last year, we have especially studied the design and implementation of a recommender system, a set of algorithms that, based on previous activities, selects and plays additional content: “If you liked this, you might also like that.” There are basically two ways of running those systems: Collaborative filters select items based on what other users selected under similar conditions, whereas content-based filters select items based on similar or fitting meta-data. Both would, if simply implemented, undermine the mandate of public broadcasting: they would produce content recommendations that follow a logic of ‘more of the same,’ not of ‘more diversity,’ recommending parliamentary debates only to those who already watch them and music and entertainment to the masses.

We used our embeddedness in the software design process to develop and experiment with different forms of intervention and problematization. Instead of just studying these emerging data ecologies and mourning the rise of the machines, we seek to open these black boxes of algorithmic culture. What is more, we actively paint them in bright colors: The politics of platforms can at least be contest-ed, data bias and discrimination can be highlighted and addressed, algorithms can at least partially be made accountable – maybe not in general and from the outside, but in particular and from within.
Collaboration without caveats and hyphens

Suggestions for carving out ‘third spaces’ (Fisher, 2003) or para-sites (Marcus, 2000) mostly follow what Jörg Niewöhner has so lucidly called “co-laboration”: They are based on “non-teleological joint epistemic work without the commitment to a shared outcome” (Niewöhner, 2015: 236), based on combined but separate epistemic activities held together by sharing a common (problem) space. This is an essential part of our work, but we also try to collaborate without caveats and hyphens — to find common (political) grounds that enable us to work and think together and to follow the same objectives even if we might draw different consequences. The research space we share with engineers and scientists certainly allows for co-laboration in all the ecological relationships that can be characterized as work that is temporarily joint but epistemically separate. But it also allows us to maintain object- and issue-oriented collaborations based on doing things together and a commitment to a shared outcome. The three stories we told in this short paper are only examples. Others could have been told. In all of them, we nurture these collaborations as ways of engaging with and intervening in the technoscientific setup of our common worlds.

References


CHERISH, not PERISH
Valuation Studies: 
A Presentation for EASST Review

The Board of Editors: Liliana Doganova, Martin Giraudeau, Claes-Fredrik Helgesson, Hans Kjellberg, Francis Lee, Alexandre Mallard, Andrea Mennicken, Fabian Muniesa, Ebba Sjögren, and Teun Zuiderent-Jerak

Valuation as a Social Practice

The mission of Valuation Studies is to foster conversations in the new transdisciplinary and emerging field of studying valuation as a social practice. This field is interested in examining practices and settings where the value or values of something are established, assessed, negotiated, provoked, maintained, constructed and/or contested. The journal seeks to provide a meeting ground for studies of valuation emerging in different disciplinary settings, utilising different theoretical perspectives and methodological approaches. The open access policy of the journal and its transdisciplinary agenda facilitate intellectual exchange and debate transgressing disciplinary and geographical confines.

Valuation practices are abundant in modern societies where anything from restaurants to scientific publications may be subject to elaborate and distinct (e)valuations. Many objects, and the valuation practices that they are subject to, have featured in the journal since its first issue that was published in 2013. Examples (randomly drawn by looking at the first article in each previous issue) include: tomatoes (Heuts and Mol 2013), restaurants and online consumer reviews (Mellet et al. 2014), waste, recycling, and urban regeneration (Glucksberg 2014), impact investment (Barman 2015), the Eurovision song contest (Krogh Petersen and Ren 2015) and tropical biodiversity (Foale et al. 2016). The journal’s most recent issue published in
Valuation Studies

December 2016 focused on exemplars in classic literature and hip-hop music (Dekker 2016), lean management at a children’s hospital (Hauge 2016), and fiction writers dealing with rejection (Fürst 2016).

The relevance of the journal is also visible in popular valuation metrics for scholarly publication. A vast majority of the articles are, for instance, already cited in scholarly texts published in other academic outlets. The traffic to the journal site is, moreover, large and quickly growing. In the first three months of 2017, no less than 31 of the articles published were downloaded on average more than once a day. Crude metrics as citations and downloads seems to indicate that there is a large and growing interest in the topic of the journal and the contributions published on its pages.

Scientific Profile

The journal provides a space for the diffusion and assessment of research that is produced at the interface of a variety of approaches from several disciplines, including: sociology, economic sociology, science and technology studies, management and organisation studies, social and cultural anthropology, market studies, institutional perspectives in economics, accounting studies, cultural geography, philosophy, and literary studies. This broad scope is also manifest in the many disciplines represented among the current Editors-in-chief (Claes-Fredrik Helgesson and Fabian Muniesa), the editorial office (Lotta Björklund Larsen and Amelia Mutter) as well as in the current board of editors (Liliana Doganova, Martin Giraudeau, Claes-Fredrik Helgesson, Hans Kjellberg, Francis Lee, Alexandre Mallard, Andrea Mennicken, Fabian Muniesa, Ebba Sjögren, and Teun Zuiderent-Jerak) and the advisory board consisting of 30+ scholars from a variety of relevant fields.

To encourage interdisciplinary exchange, Valuation Studies refrains from a strong programmatic claim as to how the processes of valuations are to be studied or what specific empirical areas are to be focused. Valuation Studies welcomes papers using or combining a variety of methods, from ethnographic accounts to quantitative appraisal to conceptual interpretation. However, the journal encourages contributors to focus on the pragmatic aspects of valuation activities wherever they take place and to foster dialogue between different approaches working on this broad topic. Although various forms of economic valuation are of central interest to the journal, an overarching idea is that processes of valuation are not always quantitative or economic. Moreover, they regularly involve a number of different concerns and agencies (economic and non-economic,


2 http://valuationstudies.liu.se/About/default.asp#adv_board
The journal assembles papers that provide insight into the multiplicity and disputability of valuation practices, metrics and processes and the consequences of valuation practices in terms of how they might resolve, defer or indeed foster conflicts.

**Publication Process**

The standard peer-review of the journal is double-blind. Submitted original articles are first pre-screened by the Editors-in-chief and then assigned to a member of the board of editors as handling editor. Two, or sometimes three or four, reviewers are selected and contacted for each original article. Reviewers are selected among the members of the journal’s advisory board as well as the broader research community. To date, over 80 scholars have been performing peer-review duties for the journal since 2012.

Valuation Studies is only published in electronic form where the entire issue as well as individual articles are made available as downloadable PDF files. Everything is published as full open access from day one and authors retain copyright to their work. The homepage is operated by Linköping University electronic press, which also takes care of archiving the journal. The journal has since the start been financially supported with competitively awarded grants from the Swedish Research Council.

Information about the journal and new issues is disseminated through a variety of channels. There is a journal newsletter, a Twitter feed (@Val_Studies), and a Facebook page, ensuring that work published in the journal is disseminated widely. Moreover, editors of the journal have repeatedly taken initiative to organise conference sessions and streams related to the theme of the journal at relevant conferences. Recent examples include a 7-sessions panel at the joint 4S/EASST conference in Barcelona in 2016 with more than 30 papers and an upcoming sub-theme with 28 papers at EGOS in Copenhagen in July 2017.

**Submissions**

The journal welcomes contributions of different kinds and origins. Apart from traditional journal articles, the journal welcomes short opinion pieces or research notes, interviews, staged debates, or indeed longer than normal journal articles.

If you wish to submit an article or propose a different form of contribution, please visit the website http://valuationstudies.liu.se/Authors/default.asp or send an email to the journal’s editors editors@valuationstudies.liu.se.
Acknowledgment

We would like to thank the authors, readers, reviewers, and members of the advisory board for making Valuation Studies possible. The publication of Valuation Studies is done with a grant from The Swedish Research Council. We finally want to thank EASST Review for allowing us to present the journal on its pages.

References

STS Events
From amazingly colorful antique relics to the attempts to standardize colors in biomedical imaging, color has gained relevance in the sciences. Yet the epistemic role of color, its long-standing neglect due to historically symbolic and partly gendered ascriptions, and the function of color in visualization for scientific purposes have not received much attention in the sciences or the humanities to date. The internal use of color in the sciences raises different epistemological questions from those that arise with images for external communication. The choice and symbolism of color in the latter case is guided to a greater degree by a need for simplification and considerations as to the expectations of a broader public. Coloured images for internal scientific use emerge during the research process itself (as a medium for self-reflection) or are produced in devices and used for intersubjective communication and to obtain feedback from the scientific community. Digital publishing has enhanced the use of color in scientific images, in contrast with the costly use of color in print media, whilst the globalization of the scientific community challenges the idea of universal color symbolism. All these issues raise the need for color awareness.

The conference "On the Epistemic Dimension of Color in the Sciences" invited speakers and participants to investigate the epistemic dimensions of color in the sciences, across the disciplines and across history: it was a meeting of researchers with expertise ranging from the digital and life sciences to gender studies and art history. They all shared an interest in the reflection on the historical understanding of color and of its contemporary uses in science and technology.

The conference kicked off with a keynote by art historian Ulrike Boskamp (Free University, Berlin) held at the site of the +ultra. knowledge & gestaltung exhibition at the Martin Gropius Bau Berlin, where the Cluster of Excellence Image Knowledge Gestaltung presented its research between 30.09.2016–8.01.2017. The exhibition provided a fitting context for the launching event of the conference and for Boskamp's talk "Coding and Gendering Color: Scientific, Epistemological and Aesthetic Discourses in 18th Century France," which laid the ground for recurrent comments on gender aspects in scientific color use in modern science throughout the conference: Boskamp discussed David Batchelor's thesis on the longue durée of what he calls "chromophobia" (Batchelor 2000), showing its move from antiquity to the Renaissance (as already discussed in Jacqueline Lichtenstein's ground-breaking study The Eloquence of Color, 1993) and into modern science. According to Batchelor, western cultures follow a binary concept of color versus line, coding the line (as in drawing and alphabetical text) in relation to cognition and the (white) male, versus color as directly addressing the senses and emotions, thereby categorizing it as female and (especially within the context of 19th century archaeological studies), as "oriental."

Starting out by acknowledging the overall tendency of this color code by reference to the two central characters in Fifty Shades of Gray (fig. 1) (James 2012), Boskamp complicated this straightforward picture. She demonstrated how after the Cartesian understanding of color as "just" light, Newton's color theory made it possible for color to enter the scientific stage, to become an object of cognition in physics (fig. 2). The experimental approach to color, entangled with concepts of physically measurable color harmony (with the then primary colours yellow, red and blue, fig. 3), led to yet another shift sparked by Rousseau, among others. He built an argument on the opposition of mere 'pleasure' in such scientized corrupted color harmony (thereby female) and real 'passion' created by the use of the line in art. The justification of the hierarchic opposition between color and line thus had shifted from attributing the (achromatic) line with cognition to attributing it with masculine passion.

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1 The conference took place on Nov. 17th and 18th, 2016 at the Cluster of Excellence Image Knowledge Gestaltung (BWG), Humboldt University, Berlin, organized by its research associate Bettina Bock von Wülfingen and co-chaired by the BWG-members Jochen Hennig, John Nyakatura, Kathrin Amelung and Martin Grewe.

2 Alexander Nagel (Department of Anthropology, Smithsonian Institution, National Museum of Natural History, Washington D. C.), expert i.a. on the history of the "whitening" of near east antique architecture and sculpture during 19th and 20th century archeology, was hindered for health reasons.
The first session of the second conference day, taking place at the central laboratory of the Cluster of Excellence Image Knowledge Gestaltung in Berlin-Mitte, was dedicated to the evolution of standards in analogue and digital color print and projection. The basis of these media, working up to today with a triad of colors, as Ricardo Cedeño Montaña (Institut for Cultural History and Theory, Humboldt-University and BWG) showed, ultimately figure in Young's, and later Helmholtz's, color receptor theory. Cedeño Montaña's main point however, was to show that the step from analogue television to digital cameras meant bringing together luminance and chromaticity (fig. 4) – once separate from the body in the TV – towards the human eye. This, he stated, closed a circuit initiated by the CIE, the Commission Internationale d'Eclairage (International Commission of Illumination), who in its Colorimetric Resolution of 1931 constructed a standard observer with a standard perception of luminance and chromaticity. This was also a topic discussed by Wolfgang Coy (Computer Sciences, Humboldt-University and BWG): the standard observer was developed together with the so-called horseshoe, the spectrum of differentiable colors measured in wavelengths which at a certain point merged to become white. This horseshoe followed a universal concept assuming that “the tested 20 caucasian males” were representative for any culture and historical situation an observer could be embedded in. Interestingly though, as Coy showed, the crossing wavelength that resulted in white moved in the diagram of the horseshoe during its evolution over the next decades. The presentation of the concept of the standard observer was followed by a discussion about the im-/possibility of a transcultural and ahistorical perception of color sparked by a doubtful biologist: wouldn't people brought up in Ireland or in the Amazonian rainforest be able to differentiate more shades of green than people brought up in the arctic?
The keynote by Aldo Badano (Center for Devices and Radiological Health, FDA, USA) addressed this issue of individual or collective learning of color perception and interpretation within the realm of medicine: in his talk on "Color Visualization in Medical Images" the Chair of the AAPM task group "Requirements and Methods for Color Displays in Medicine" discussed his empirical project on the question of whether the use of color in medical images was relevant, for example, in reaching a correct diagnosis (fig 5.). Few years ago before the medical imaging community began to become interested in consistency in image visualization there was no knowledge about assumptions of color effectiveness nor on whether there was any reliable difference between the performance of gray scale versus the so-called jet scale (using rainbow colors). Badano’s group (Zabala-Travers et al. 2015) found that attitudes towards the performance of both differed much among clinicians and that these expectations didn’t meet experimental results when comparative tests were done using as example the detection and localization of cancer. Badano stated in the discussion that the role of training was of rising relevance, as color imaging became more frequent while training with such visualization didn’t; on the other hand, the same holds for the reversed situation, especially as medical practitioners move between countries, continents and thus medico-technical cultures.
Taking a clearer position regarding the effectiveness of the rainbow color map than Badano’s results, Daniel Baum (Zuse-Institute, Berlin and BWG) in his talk on “Data Visualization Perspective on the Use of Color” discussed its disadvantages, such as its non-linearity and lack of perceptual order. For those professionally visualizing data, the main questions in the choice of color scale are what the type of data attribute is, what the task to be carried out entails, whether we work with 2D or 3D data, and who the audience is. Besides educated choices, contingent ad hoc decisions may lead to perpetuated color codes, as exemplified in the case of atom colors, which are the result of August Hoffmann using cricket balls as a model in a 1865 presentation (fig. 6).

A cultural history oriented session started with Linda Baéz Rubí (The Warburg Institute, London; Instituto de Investigaciones Estéticas, UNAM and BWG), who discussed the appearance of the Virgen de Guadeloupe in 1531, a painting of the Virgin Mary at a mountain in the north of the city of Mexico. The different stories about the inexplicable appearance of the image in the following century led to an entrenchment of physical theory and proof of God’s existence. To convince the Pope and the Congregation of Rites of the apparition in the 16th century Luis Becerra Tanco, a Creole Jesuit and mathematician and astronomer at the University of Mexico explained the apparition according to the model of optical geometry, which makes use of the medieval theory of the perspectiva communis. In 1756 the painter Miguel Cabrera explained: since the colors in the image didn’t change over time, it had to have been created by God – and vice versa. Nils Güttler (ETH Zurich) in his talk on the Justus Perthes’ map workshop in Gotha demonstrated the “Perthes style” in maps at the turn of the 20th century between science and marketing. The symbolism and political iconography included a distinction between Europe with golden-yellow borders in contrast to Africa in red, then connoted, i.a. in Rudolf Steiner’s work, as bellicose. Map coloring was female labor in all map workshops, with 160 women in Perthes’ workshop alone – the pedagogical discourse in girls’ and boys’ schools early on brought girls to color and boys to technical drawing, which in the discussion of course allowed for a loop back to Boskamp’s talk. This linking of color and female work was further transposed into photography and film, where the colorists also were mainly female.

Figure 7: In the second half of the 19th century pink was still rather worn by boys.

“Boy with whip”, anonymous, American School, circa 1840-1850, Honolulu Museum of Art, commons wikimedia, last access 4/14/2017, provided by Isabelle Grisard.
Margrit Vogt (Institute for Language, Literature and Media, University of Flensburg) and Dominique Grisard (Honorary Visiting Fellow, City University London) in their respective talks analyzed the history of scientific studies on the cultural use of color. Vogt drew attention to the fact that only since 1900 did colors begin to be produced as stable colors through a mix of technique and science, consumer culture and arts, which in addition to the introduction of electrical light at the beginning of the 20th century helped change the focus on color: its relevance in art and science was no longer the essence of colour as a static phenomenon, but rather the visual effect of one color in relation to another. The conference closed with Grisard’s talk on scientific theories that try to explain a supposedly female color preference for pink in evolution theory as well as in psychology since the early 1990s (fig. 7). The phenomenon was referred to in evolutionary psychology as “archaization”, placing sources of this preference in the female biological constitution as already indicated in 19th century biology – again looping back to the beginning of the conference with the keynote on the historical linkage of the femininity and color.

REFERENCES
In the last issue of EASST Review, Michelle Kasprzak (2016) observes a pervasive interest in repair, care, and maintenance at the Barcelona 4S/EASST meeting – what she calls an “anti-heroic turn”. Instead of focusing on the innovators this work brings other less visible actors into view. For example, Jérôme Denis and David Pontille celebrate maintenance work as care practice by highlighting the vulnerability of things (2015). Maria Puig de la Bellacasa (2011) advocates treating sociotechnical assemblages as matters of care. Steve Jackson calls for an investigation of repair as “subtle acts of care” through which “order and meaning in complex sociotechnical systems are maintained and transformed, human value is preserved and extended” and through which “the complicated work of fitting to the varied circumstances of organizations, systems, and lives is accomplished.” (2014: 222). Lee Vinsel and Andrew Russell’s Maintainers Conference convenes a broad array of scholarship that coheres in the critique of innovation’s current overvaluation. However in her review article, Michelle Kasprzak also warns against the risk of turning those engaged in technological care into heroes. How can we both re-privilege invisible forms of care work while not romanticizing this new anti-hero?

Our workshop, held in October 2016 at IT University Copenhagen (ITU), was motivated by a similar ambivalence with regard to thinking with care. On the one hand care resonated deeply with our empirical projects on sociotechnical assemblages; on the other hand we felt it unsettling to mobilize care as a lens due to the normativities that come with it (e.g. Mol et al. 2010). Michelle Murphy (2015) warns against conflating care with positive feelings by emphasizing the colonial legacies of feminist self-care and interrogating the values in health care practices. To bring these two ways of mobilizing care into a conversation, we read and discussed Jackson’s and Murphy’s text in ITU’s weekly STS salon. Lucy Suchman, visiting ITU at that time, urged for a reflection on why we are worried about invisible labor. She argued it is only invisible to analysts but not to those involved in it. For example, the work of academics at a University may be invisible to the janitors and cleaners and it might not matter to them. What drives our motivation to make invisible labor visible?

With these two texts as a backdrop, we designed the workshop to launch into a collaborative hands-on discussion of care across empirical domains. We circulated a call for contributions in the Copenhagen area asking workshop attendees to...
bring their own cases as materials for discussion. We instructed the participants to bring an empirical case which they felt exemplifies care or which prompted them to think about care. We suggested that participants consider bringing in one technological artifact from their research that is an object of care, or to share an empirical moment in which we might observe enactments of practices of care. While participants were free to choose the format of the example, by sharing photos, a vignette, or a physical artifact, e.g. we wanted the presentations offered by participants to stay closely to the empirical material rather than developing an analytical or argumentative frame for their case as they might in other venues. The aim of this format was to leave as much as possible open for the other workshop participants to draw out analytically.

We based the workshop format on experiences with similar workshops, including inspiration from the “world café” format. We designed the workshop by dividing participants into three working groups of 4-5 people. The discussion unfolded in two rounds of presentation and discussion. Each round began with 10 minutes plenum presentations of empirical cases followed by 20 minutes of focused discussion in the smaller working groups. The first round included presentations of three empirical cases after which each working group was assigned one case to discuss in greater depth. The second round included presentations of three new empirical cases after which the each working group took up a second case into their discussion. Finally, each group reported back to the plenum on their discussions of the cases.

Figure 1: Once you start looking through the lens of care, you notice it everywhere. What are the politics of extending an analytics of care and repair to technologies and infrastructures?
For the first session of table discussions we asked to focus on the identification of what care is in these cases by considering the following questions: What objects are in need of care? What forms of care work are present? What missing infrastructures or infrastructural work is made visible through a lens of care? In the second session the working groups discussed a second empirical case which was put it into conversation with the first - continuing to identify forms of care at play, but with an emphasis on noting tensions, contradictions, and ambivalences in the conceptualization of care. Each of the three tables was supplied with large sheets of paper, discussion cards, markers, and pens to visualizing the tensions.

Marisa Cohn invited Dylan Mulvin from Microsoft Research, New England to present his ongoing project on the year 2000 bug. Dylan Mulvin's presentation focused on how the COBOL programming language – deemed obsolete and symbolically buried in 1995 – resurfaced as an international matter of care. Fear of the year 2000 bug prompted a revaluing of technological competence and skill. Anne Kathrine Vadgård presented a vignette from her fieldwork on taking care of evening out the numbers in electoral ballot counting. Ingmar Lippert discussed a case where a corporate employee is sacked for caring too much for carbon emission accounting. Based on his fieldwork on battery charging practices, Pedro Ferreira argued that repair can crucial part of use yet often invisible to the users themselves.

The two sessions were followed by a final wrap-up conversation kick-started by Brit Ross Winthereik highlighting the role of analysts in attending to care. She contrasted two moves: figuring care work as an empirical object and using care as an analytical lens. First, care work is highlighted by members or mobilized as a member's category. For example, in Marisa Cohn's study of engineers devoted to simultaneously maintaining an aging spacecraft and their team on earth, making technological care work visible is a power move. By positioning elements of the spacecraft as consumables rather than an unlimited resource, and the spacecraft itself as geriatric and in need of care, engineers increase the visibility of their work toward management and scientific staff. In this example, attending to care implies asking what care does for the members.

Second, Brit Ross Winthereik asserted appropriating a lens of care can be an interventionist move. Attention to care work historically has meant revaluing unwaged and marginalized forms of labor and challenging the separation of public spheres and private spheres. Attention to the care work that sustains technologies can help us to challenge dominant technology imaginaries that pose a seamless infrastructural future of unlimited potential and growth. Attending to technological care work helps to see how ongoing maintenance work is enacted that sustains these (unsustainable) dreams of control and seamlessness. For instance, in Göde Both's case of computer scientists entangled with their ‘autonomous’ cars, the cars' reliance on technological care to function and maintain its shape is made invisible through publicly staging the car as a bounded and self-sufficient entity endowed with autonomous agency.

Attending to this distinction between care as an empirical object and care as an analytic lens (and the normativities that come with each of these moves) was valuable for deflating the romanticization of care that occurs when these two moves are conflated. However, during the wrap-up discussion, this distinction collapsed. As Brit Ross Winthereik argued, perhaps care is in part defined by its tendency to overflow. As soon as we call something care work, it becomes something else. Invisible work becomes visible work, e.g. And while the term tends lose its meaning along the way, calling out something as care work performs a re-enactment of the meaning of care, which as Maria Puig de la Bellacasa has suggested, can provide interventions into these “fraught and contested terrains” (2015: 707) in which these invisible forms or work are located.

This framing of our empirical objects as objects of care or empirical moments as enactments of care practice, thus demands that we ask what intervention we make in taking up the lens of care: What are the politics of valuing technological care? What risks are there in valuing care work, e.g. does foregrounding care for technologies contribute to the dominant framings of technology? Or, does a focus
on some kinds of care work with and through technology conceal who is caring for whom—i.e. How do we recognize the people in technological care work? What new anti-heroics are we conjuring as we value these hidden forms of labor?

**Bibliography**


Göde Both is a researcher at TU Braunschweig’s “Gender, Technology & Mobility” group (http://www.tu-bs.de/gtm). From August until November 2016 he visited University of Copenhagen and ITU Copenhagen. As a PhD student in Social Sciences (University of Cologne) with a background in Computer Science (Humboldt-University of Berlin), he currently writes up his praxeographic study on self-driving car research.

Marisa Leavitt Cohn is an associate professor at the IT University of Copenhagen where she is a member of the Technologies in Practice and Interaction Design research groups and co-head of the ETHOS laboratory. With a PhD in information and computer science, she combines approaches from HCI, anthropology, and STS to examine temporal imaginaries of sociotechnical change in organizations and the politics of computational work. Her work focuses in particular on infrastructural decay and the maintenance of long-lived sociotechnical systems.
NEWS FROM THE COUNCIL
EASST Conference 2018: Lancaster, UK

The next EASST conference will be held in Lancaster UK from 25-28th July 2018. The new EASST Council will visit Lancaster in May to see the facilities and to discuss the plans of the local team. We then expect there to be an announcement of the theme and an initial call in June 2017. Please hold the dates for our conference.

A New EASST Council – Outcomes from December 2016 Elections

EASST is run by an elected body of eight members, of which one is a student representative. There is additionally an elected president. All positions are for a 4-year term.

Elections carried out in December 2016 have brought a major renewal of the Council. A new president and 5 new council members have begun their terms this year.

This is your new Council:

Ulrike Felt
President Elect 2017 – 2020
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Professor of Science and Technology Studies and Dean of the Faculty of Social Sciences
University of Vienna, Austria

Ulrike Felt was the founding chair of the STS department in Vienna. She holds a PhD in physics and a habilitation on STS. Her research focuses on issues of governance, democracy and public participation in technoscience, changing research cultures, as well as the role of time in science and society issues. Her work has covered the life sciences, biomedicine, nanotechnologies and sustainability research. It is often comparative between national/cultural contexts and technological or scientific fields. She has been an invited professor at numerous universities and has been involved in policy advice to the European Commission, the ESF as well as to national bodies. In 2014 she received, together with a group of STS scholars EASST’s Ziman Award for a significant innovative cooperation in a venture to promote the public understanding of the social dimensions of science. She is 2015 winner of the Austrian State Prize, Ars Docendi, for innovative excellent teaching. From 2002 to 2007 she was editor-in-chief of Science, Technology, & Human Values and is one of the editors of the 4th edition of the STS Handbook (MIT 2017).
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Attila Bruni is Associate Professor at the department of Sociology and Social Research of the Faculty of Sociology of the Trento University, where he teaches Sociology of Technological Phenomena and Sociology of Organizations. He is member of the Editorial Board of Tecnoscienza – Italian Journal of Science & Technology Studies (www.tecnoscienza.net) and has been President of the Italian Society for Science and Technology Studies (www.stsitalia.org) between 2010 and 2013. His research interests regard particularly the intersection of technological phenomena, work and organizing practices, especially in the field of healthcare.

**Justina Dahl**
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Justina Dahl is a postdoctoral researcher at the Division of History of Science, Technology and Environment at KTH Royal Institute of Technology in Stockholm. Her research interests lie at the intersection of environmental studies, international relations and STS. The kinds of problems Dahl tackles in her work include: Do technical and scientific experts hold similar or different position as other forms of expertise in global governance? What has does it mean and take to be able to “see like a state” in a system or society of states? How and why have the international definitions of what is considered as ‘rational’ and ‘good’ governance of the material world in international society changed?

**Sarah de Rijcke**
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Sarah de Rijcke is associate professor and deputy director at the Centre for Science and Technology Studies (CWTS) of Leiden University. She leads the Science and Evaluation Studies research group at CWTS, which focuses on gaining a deep theoretical and empirical understanding of the politics and practices of contemporary research governance. Sarah is member of the Young Academy of Europe and an editorial board member of Science and Technology Studies, the EASST house journal.
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Miquel Domènech’s research interests cohere broadly in the field of science and technology studies, with a special focus on the relationship between care and technology and on citizen participation in technoscientific issues. He is currently leading research on participative methodologies in the design of health technologies. He is the Coordinator of the Barcelona Science and Technology Studies Group (STS-b) and he is also coordinating the PhD Program “Person and Society in the Contemporary World”.

Dara Ivanova
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Dara Ivanova is doing a PhD project on the significance of place for the governance of healthcare. The aim is to understand and mobilize place as a focal point in healthcare research by examining the relation between place and governance. The focus is on somewhat odd and unconventional empirical cases, where the importance of place as an analytical concept can be observed clearly. Dara has an educational background in cultural anthropology (Utrecht University) and is currently a member of the Netherlands Graduate Research School of Science, Technology and Modern Culture.

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Aleksandra Lis works at the Institute of Anthropology at Adam Mickiewicz University in Poland and completed her PhD on carbon market at the Central European University in Budapest, Hungary. Currently, she works on public perceptions of fracking as well as scaling expertise and the governance of shale gas development. Aleksandra was a Fellow at IAS-STS at TU Graz and at Max Planck Institute for the Study of Society in Cologne. She is a member of international project teams and she leads her own projects.
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Kalpana Shankar is particularly interested in how data practices and systems reflect and reify the larger society, culture, and institutions where they are enacted. Her current research projects focus on the sustainability and longevity of data archives and Irish attitudes towards climate change.

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Ingmar Lippert is an ethnographer of data and organisational practice. His research is concerned with the enactment of realities – ontic and ontological achievements interwoven with numbers, calculations and spreadsheets. His empirical focus is on techno-managerial practice in environmental management and governance, in particular in carbon accounting.
**FORMER COUNCIL MEMBERS:**

**PARTING WORDS**

**HARRO VAN LENTE**

Maastricht University

EASST Council Member 2009-2016

I joined the EASST council in 2009 and served as secretary and as treasurer since then. In both roles I was supported incredibly by Sonia Liff, the EASST Council Admin Assistant, who always had the numbers, names and dates in place. A major effort we took on board was the creation of a legal entity, an appropriate action given the increased budgets of conferences and the association. Our first choice was to have a European registration, but we soon discovered that associations and foundations can only be national. After dutiful comparison the Dutch legal and fiscal system appeared to be the most supportive. So, EASST now formally is a Dutch legal entity - if you now study carefully the website you may discover my personal address in Maastricht. During the last decade, STS has expanded, both in terms of topics and in number of scholars. It also has been discovered by other fields, such as management studies, architecture or geography. It is important now to foster these new connections, to allow mutual enrichment in the future.

**ESTRID SØRENSEN**

Ruhr-Universität Bochum

EASST Council Member 2009-2016

On the first meeting I attended as an EASST Council Member in 2009, we decided that the Council should meet regularly twice a year, and that the Council would cover members’ costs to attend the meetings. This was just the beginning of the professionalization of the Council’s work, which was radically improved over the following eight years I served as a Council Member, most of them as its secretary. Awards, Event Support, a house Journal (S&TS) and an improved house Magazine (EASST Review) are other measures that have been launched over those years and that have contributed considerably to establishing STS as a recognized academic community in Europe. Over the last year of as a Council member I started acknowledged that in our efforts to professionalize the association and gaining public recognition to STS, we had attended less to the political developments in Europe. As the suspension and firing of deans, professors and teachers at universities and other educational institutions started in the summer 2016 in Turkey, I proposed to the Council to publish a statement denouncing these measures, similar to how other academic societies across Europe reacted. The Council did not manage to do this. A few weeks ago Hungary experienced a new law that will limit international and critical research in the country. As sad as it is, we may in the future expect to see more of such acts that seriously undermine intellectual debate. I find it painful that a scholarly association, whose members are experts in the analysis of the entanglement of science, technology and society remains silent witness to such events. STS is needed more than ever. I hope the new Council finds ways to engage actively with the political situation of academia in Europe.
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