The ‘Argumentative Turn’ in its first iteration in 1993 by Frank Fischer and John Forester provides a counterpoint against a value-neutral, positivist policy reality, arguing that policy-making takes place within and through narratives or policy stories. This panel locates itself within the field of environmental policies given the significance of such policies in an increasingly physically-stressed world; this also aligned itself with the original planning and socio-ecological origins of the Turn.

Three important characteristics of narratives are given by Fischer (1993). First, narratives are qualitatively understood. “It is not the knowledge in belief systems per se that holds the members of such coalitions together, but the “storylines” the symbolically condense the facts and values basic to a belief system.” Unlike beliefs, these storylines cannot be analysed quantitatively but can only be understood qualitatively.

Second, they can possess a non-logical structure “Rather than a stable core of cognitive commitments and beliefs, they share story lines that often tend to be vague on particular points, and at times, contradictory on others.” Last, they are normatively constituted. “Storylines are not just about a given reality. While they typically give coalition members a normative orientation to a particular reality, they are as much about changing reality as they are about simply understanding and affirming it.”

Since then, an increasing number of policy scholars have called for a systematic use of narrative analysis in policy studies (Hampton, 2009, Feldman, 2004, Hajer, 2003, Yanow, 2007, 1992). In terms of empirical investigations, these have ranged from regulation (Bridgman and Barry, 2002), poverty (Cassiman, 2006), the role of science in public policy (Garvin and Eyles, 1997) and recycled water (Leong, 2010).

This panel is related to updating, challenging and expanding the role of narratives and rethinking the argumentative turn; in particular, but not limited to, a rethinking of the three characteristics of policy narratives outlined by Fischer.

First, advances in narratives methods have led some to investigate narratives quantitatively as well as qualitatively – for example, the Q methodology has been increasingly used in quantitative studies of narratives. In the water sector, Asquer (2014) has used Q Methodology to provide evidence of the different opinions about the quality of water services provision, its performance and the most adequate form of regulation for local governments in Italy. Forouzani et al. (2013) used it to identify different understandings from farmers and agricultural specialist about agricultural water poverty and its causes in Iran. Leong and Lejano (2016) used it to conduct an exploratory study of stakeholders’ perceptions about the apparent successful use of Integration Water Resources Management (IWRM) in the China Yellow River.

Despite these advances however, it could be argued however, that there remains an irreducibly important role for qualitative understandings, as argued by Yanow who argues that in public policy, some goals are “verboten” – that is “publicly unspeakable because there is no explicit public consensus underlying them”. (1992:400).

A more serious challenges comes from the logic of narratives - while it is true that some narratives have a non-logical structure, those public narratives informing deliberative discourses appears to require some objective logic and meaning – to have a place at the policy-making table, narratives cannot be wholly subjective; as Ricouer says, a narrative has an objective meaning that can be “constructed in various ways.” He noted that, in a public discourse, the problems of right understanding can no longer be solved by a simple return to the alleged intention of the author. (Ricouer, 1973) but must be construed by a process. “A text has to be construed because it is not a mere sequence of sentences, all on an equal footing, and separately understandable. A text is a whole, a totality.”

Last, a second line of argument on the value-laden-ness of Fischer’s narrative approach. In his “deliberative governance” model, which the goal of public policy is to improve the policy making process by improving the democratic process. For this, he is essentially a participatory process with the goal of the analyst then is to serve as a public learning and political empowerment.” For Fischer then, policy making is rooted in a particular context – that of Western liberal societies, which have the wherewithal and the social inclination for widespread civic
participation. Yet, in a Lasswellian fashion, the task of understanding narratives can be taken in a politically neutral fashion, for example, as suggested by Feldman et al (2004).

This panel aims to kick off the discussion on Argumentative Turn 2.0 with the frameworks, policy models and methods to engage in the research of policy narratives. While the panel has been conceived along the narrative elements of the Turn, we are also interested in general theory building on the role of narratives in policy studies, as well as the accumulation of the empirical evidence on the impact of narratives.

References:
Fischer, F., John Forester, eds. 1993. The argumentative turn in policy analysis and planning.

CALL FOR PAPERS

This panel aims to update, refine and expand the scope of the Argumentative Turn particularly in its narrative elements. Both theory and empirical papers are welcome; also papers that use both quantitative and qualitative methods. This panel is part of a larger consortium of Critical Policy Studies panels and will work within the tradition.

A narrative therefore is a reality constructed through a deliberative discourse – such discourses may encompass emotional, contradictory elements, as well as meaningful, rational and scientific arguments.

This panel also aims at a critical challenge at the Turn. For example, many scholars have argued that Fischer’s ideas on narratives cannot be used in policy analysis without a more formal notion of “knowledge”. Not all stories are equally believable, and not all narratives equally persuasive. How then can we evaluate public narratives? What is the relationship between narratives and policy change?

Papers are therefore invited on the normative incentives provided by narratives. What have we learnt about normative components of narratives - of values, ideas and emotions? This panel therefore welcomes discussion on the role of ideas and emotions in policy narratives.

Topics of interest include, but are not limited to the following areas:

1. Qualitative and quantitative methods of investigating narratives
2. Narratives of resource planning and use
3. The role of public perceptions and emotions on institutions.
4. Arguments and Institutional change
This article offers a framework for analyzing social discourses regarding modernization of the environmental institution (1990-2015) on the basis of the notion of socio-ecological conflict. The re-emergence of this type of conflict in the last years in Chile evidences a conflictive way of understanding and an adverse form for rendering the so-called ecological crisis. Reconstructing the positions of different actors in the field of environmental politics is expected to emphasize: i) contradictory interpretations of ecological modernization, ii) -derived from the previous- selective orientations for action regulation in each group, and iii) specific spatio-temporal frameworks for constraining / allowing social action.

The narrative approach to socio-ecological conflicts highlights the controversial condition of the society-nature relationship trough time and allows an account on the role played by different actors. Political actors –government official- are approached in their understanding of ecological modernization as institutional improvement. Academic actors reset the tensions between the regulation and the intensification of socio-ecological conflict produced by the environmental institution transformation. The civil society and local authorities stress ecological modernization as an engine for nature's subjugation and commodification, while local community sheds light on the social conflicts provoked by exponential growth of the extractive industries.

The article argues that the discourse, in which ecological modernization is rendered, as a final stage of institutional improvement, obscures controversial reorganization of actions and roles taking place in the environmental scene. The central argument proposes that the clash between different organizations of time and space among social groups offers a good perspective to account for the socio-ecological conflict. A spatio-temporal restructuration analysis asks which interpretations, actions, and dispositives are produced by specific spatio-temporal regimes, rather than to deem them as stable or given before hand.

Climate change politics can be considered a paradigmatic case of confrontation in terms of objectivist and political epistemologies. Climate change sceptics attack climate science based on claims that are frequently directed against evidence based argumentation, suggesting an eminently political character of empirical climate science. Both climate scientists invested in objectivist epistemologies and environmental social science scholars invested in political epistemology object to climate science denial and policy skepticism. It is not clear, however, if the epistemological tensions within the climate change policy tent at the same time hamper the climate change policy project. Is the response to climate change (policy skepticism) adequate to meet the challenges emanating from this effort? Which are the arguably different epistemic, empirical, policy related challenges and how do climate change science communities address these? Discussions of epistemic cultures (Jasanoff 2005) and knowledge regimes (Campbell and Pedersen 2014) hitherto focus mostly at the differences between countries. In which ways do transnational dimensions of the climate change denial forces challenge such dimensions of epistemic nationalism?

The paper will utilize data from several hundred think tanks on both sides of the debate, denial/policy skepticism and climate change policy promoters. I will particulary try to assess in which ways epistemological challenges emanating from neoliberal science philosophy are successful to shift the climate change debate, because they differ from the challenges of (alleged) climate science objectivism. Market place (of ideas) notions suggest that
criteria of truth are neither objectivist nor political, but simply numbers of buyers and sellers. On a different level, policy skepticism is rooted in a variety of a priori assumptions and truth claims related to a) human behavior, self interest etc., b) collective behavior, moral hazard etc. and c) interventionism, unintended consequences of public policy etc.

**Deliberative Policy Analysis: the case of khon Kaen**

Frank Fischer - ffischer@gmx.com - Humboldt University, Berlin and Institute for Advanced Sustainability Studies, Potsdam - Germany
Piyapong Boossabong - a.piyapong.b@hotmail.com - Chiang Mai University School of Public Policy - Thailand

This paper presented the theory and practice of deliberative policy analysis and illustrates the practice with a case study from Thailand.