Symposium Dynamics of Opinion Formation – From Quorum Sensing to Polarization (SYOF)

jointly organised by the Physics of Socio-economic Systems Division (SOE), the Dynamics and Statistical Physics Division (DY), and the Biological Physics Division (BP)

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Quorum sensing is a widespread biological mechanism through which cells can exchange information and achieve a consensus state – hence a pre-social opinion formation process. In societies, opinion formation is a complex dynamical process that can, depending on the voting system and social interactions, lead to polarized societies or multi-parties systems. This symposium focuses on the dynamical processes underlying this opinion formation, the influence of the underlying topology of the opinion space (binary/Ising, Potts, continuous, higher-dimensional) and the resulting phase transitions.

Overview of Invited Talks and Sessions

(Lecture hall HSZ 01)

Invited Talks

SYOF 1.1	Mon	9:30-10:00	HSZ 01	Towards understanding of the social hysteresis – insights from sta-
				tistical physics — •Katarzyna Sznajd-Weron
SYOF 1.2	Mon	10:00-10:30	HSZ 01	Polarization in attitude distributions from surveys and models of
				continuous opinion dynamics — •Jan Lorenz, Martin Gestefeld
SYOF 1.3	Mon	10:30-11:00	HSZ 01	Collective patterns and stable misunderstandings in networks striv-
				ing for consensus without a common value system — \bullet JOHANNES
				Falk, Edwin Eichler, Katja Windt, Marc-Thorsten Hütt
SYOF 1.4	Mon	11:15 - 11:45	HSZ 01	A yet undetected cognitive bias, revealed by opinion dynamics sim-
				ulations — •Guillaume Deffuant
SYOF 1.5	Mon	11:45 - 12:15	HSZ 01	Extreme switches in kinetic exchange models of opinion. $-$
				•Parongama Sen, Kathakali Biswas

Sessions

SYOF 1.1–1.5	Mon	9:30-12:15	HSZ 01	Dynamics of Opinion Formation – From Quorum Sensing to
				Polarization

Location: HSZ 01

SYOF 1: Dynamics of Opinion Formation – From Quorum Sensing to Polarization

Time: Monday 9:30-12:15

Invited TalkSYOF 1.1Mon 9:30HSZ 01Towards understanding of the social hysteresis – insights from
statistical physics — •KATARZYNA SZNAJD-WERON — Wrocław
University of Science and Technology, Wrocław, Poland

Hysteresis and tipping points are common features found in many complex social and psychological systems. For example, empirical studies suggest that public opinion demonstrates both of these phenomena, where it appears to be unresponsive to change (related to hysteresis) and then suddenly shifts abruptly at the tipping point. Hysteresis is used in social science to explain the inflexibility of change and is seen as a slow response of society to new issues, even when they are acknowledged by experts. From a statistical physics point of view, hysteresis is associated with first-order (discontinuous) phase transitions. This has led us to investigate what factors promote discontinuous phase transitions in models of opinion dynamics. We have been working on this subject for the last 10 years, focusing mainly on the q-voter model which is particularly attractive both from a theoretical and social point of view. In the first part of the lecture I will briefly review these results, and discuss which results are particularly relevant from the point of view of social sciences.

Someone might ask why physicists are concerned with social systems. Probably the first answer that comes to mind is that the methods and concepts of statistical physics can also be useful in the social sciences. But is feedback possible? During the lecture I will show that result obtained within the model originally proposed to describe social opinion dynamics can go beyond the state of the art in physics.

Invited Talk SYOF 1.2 Mon 10:00 HSZ 01 Polarization in attitude distributions from surveys and models of continuous opinion dynamics — •JAN LORENZ and MARTIN GESTEFELD — Constructor University (formerly Jacobs University), Bremen, Germany

Empirical attitude distributions from the European Social Survey often have non-trivial shapes with varying degrees of polarization. We analyze a large sample of 4,155 attitude distribution from various European countries and topics like left-right self-placement, European unification, and the cultural implications of migrations (and several others) for years between 2002 to 2018. All opinion distributions are built on questions with an 11-point quasi-continuous scale. Even in this one-dimensional setting, measuring polarization has many aspects, but not all are empirically relevant. Many distributions have up to five modes with modes: Two at both extremes, one in the center, and two off-center. We specify a measurement model for these opinion distributions and use it to decompose polarization. Finally, we discuss to what extent an opinion dynamics model with individual attitude change functions from psychological theory can replicate the empirically observed attitude distributions as stable outcomes.

Invited TalkSYOF 1.3Mon 10:30HSZ 01Collective patterns and stable misunderstandings in networksstriving for consensus without a common value system —•JOHANNES FALK¹, EDWIN EICHLER^{2,3}, KATJA WINDT^{3,1}, and MARC-THORSTEN HÜTT¹ — ¹Constructor University, Bremen, Germany— ²EICHLER Consulting AG, Weggis, Switzerland — ³SMS GroupGmbH, Düsseldorf, Germany

Collective phenomena in systems of interacting agents have helped us understand diverse social, ecological and biological observations. The corresponding explanations are challenged by incorrect information processing. In particular, the models typically assume a shared understanding of signals or a common truth or value system, i.e., an agreement on whether the measurement or perception of information is right or wrong. It is an open question whether a collective consensus can emerge without these conditions. We introduce a model of interacting agents that strive for consensus, however, each with only a subjective perception of the world. We do not presuppose a definition of right or wrong and the actors can hence not distinguish between correct and incorrect observations. Depending on how responsive the agents are to changing their world-view we observe a transition between an unordered phase of individuals that are not able to communicate and a phase of an emerging shared signalling framework. We find that there are two types of convention-aligned clusters: one, where all social actors in the cluster have the same set of conventions, and one, where neighbouring actors have different but compatible conventions (stable misunderstandings). [1] Sci Rep 12, 3028 (2022)

15 min. break

Invited TalkSYOF 1.4Mon 11:15HSZ 01A yet undetected cognitive bias, revealed by opinion dynamics simulations• GUILLAUME DEFFUANTUniversité ClermontAuvergne, INRAE, UR LISC, Aubière, France

In the first part of the talk, I consider a recent opinion dynamics model in which the agents hold opinions about each other. The simulations of this model show surprising patterns. When agents do not gossip, the average opinion tends to increase and then to remain at a high value. When agents gossip, the average opinion tends to decrease and then to stabilise at a negative value. The mathematical analysis shows that a positive bias on the self-evaluation appears in the model and plays a crucial role in the pattern emergence. In the second part of the talk, I present an experiment that provides evidence supporting the existence of a similar positive bias in human subjects. I argue that this bias is different from the well-known positive bias from self-enhancement and was yet undetected.

We consider a kinetic exchange opinion formation model, where the opinions can take three discrete values represented by ± 1.0 . Such states may represent the support for two candidates/parties and a neutral opinion or three different ideologies where ± 1 correspond to radically different ones. We take a finite probability to switch from +1to -1 and vice versa, which is usually not considered in similar models studied earlier. Except for initially completely disordered states, consensus states are reached for this model in general. Subsequently, a noise is incorporated by making the interactions both positive and negative. An order-disorder phase transition is obtained for this two parameter model. We discuss the critical properties and dynamical behaviour of the model in a mean field approach where results can be obtained analytically. Although the effect of the negative interactions is stronger, the extreme switches alone determine the nature of the disordered phase. As the extreme switches are allowed with larger probability, the system tends to a polarisation. For the maximum possible extreme switch, the system becomes identical to a two state voter model after a transient time.