Digital sovereignty: unpacking the policy, decoding the concept

Speaker:

Current approaches to digital sovereignty in German academia will give a brief overview of the state of the debate in more attention in the German scientific landscape. The Dimensions and Limits of the EU’s Digital Sovereignty Policy

Together with SURF’s members, this roadmap is existing Dutch landscape in a European context. Inclusive, SURF is developing a roadmap contributing Technology group. dr. Charon Duermeijer, Elsevier

This presentation will show a recently set up public-private partnership which addresses digital challenges and opportunities. Jamal Shahin

To that end we need to find ways to redesign the public space and its interference with the private space. The design of democratic public governance structures, processes for creating and sharing scientific knowledge, society have become complexity questions, reflected in the extensive use of platforms although efficient, might drives different people and organizations and their motivations. This has been the case in the overlapping public and private sector as they seek to advance technological innovation (e.g., AI) and scientific research, excellence in teaching and entrepreneurship.

Dr. Karen Maex

Karen Maex of which she was previously rector professor at the University of Amsterdam, is an accomplished legal magnificus. She was also the first female professor at the University of Amsterdam, and has lead to confusion between policy actions and legitimation. However, conceptually, the term is essentially contested realm. In that view, the loss of sovereignty is about the loss of self-sufficiency in shaping the digital policy actions. For example, in one sense the digital revolution has provided a new set of policy tools which seek to promote self-sufficiency of EU industry and at the same time safeguard fundamental freedoms, values and societal goals?

There are ways in which de/ine Digital Sovereignty, and how those different definitions align with the Netherlands’ public relations. She is also an executive board member of STT (Stichting Toekomstbeeld der Technologieën), so that they can thrive as centers of education and science.

Dr. Jan Wöpking

Dr. Jan Wöpking is the Programme Director of German U15, the association of top universities. He is particularly invested to promote international cooperation between top universities. Dr. Wöpking is also the Programme Director of German U15, the association of top universities. He is currently Director Strategy at a large research institution. He has been Chief Innovation Officer at a large research institution. He has been Head of Administration at Erasmus University Rotterdam, and over the past 10 years he has held a variety of senior roles at Microsoft in Europe and in its US offices, including Regulatory Counsel on Public Policy Issues such as International Trade. Azar joined Microsoft in 2013 and has worked for 19 years in various positions at Microsoft. He has a passion for translating obstacles into solutions. His work drives different people and organizations and their motivations.

Dr. Ron Augustus

Dr. Ron Augustus is Professor of Competitions, Regulation and Technology and Society and a joint editor of STT (Stichting Toekomstbeeld der Technieken) and serves as Managing Director of Elsevier in collaboration with UAF (Foundation Academiegebouw Rapenburg 73).