This event aims to present the findings of an independent, multi-disciplinary group of scientists who, at a time of significant technological change and digitization in the biological sciences, and in the aftermath of COVID-19, have discussed ways to enable data mobilization and build fairness in the research collaboration and innovation ecosystem. The group focuses on new professional capacity to govern research and innovation at the meso-level to improve integration of macro-level policy and micro-level actions.

As twin capacities, governance and research can reduce power differentials among diverse actors and support crisis-based imperatives for data openness. We will also discuss how this holistic approach to capacity could build an evidence-based assessment of governance outcomes and improve the science-policy interface.

Register now: https://us02web.zoom.us/webinar/register/WN_e-9UJFdAR1qVv4P1A8wfMA

Chairperson
Julie Shapiro, Keystone Policy Center, USA

Speakers
Daniele Manzella, Secretariat of the ITPGRFA, FAO
Sélim Louafi, Cirad, France
Eric Welch, CSTEP, ASU, USA
Ndjido A. Kane, CERAAS, Senegal
Eliane Ubalijoro, Future Earth, Canada
David Castle, Univ. of Victoria, Canada
Georgina Catacora-Vargas, Bolivia
Darrell Sexstone, INTPA, EU Commission