

Literaturliste Dženeta Hodžić

Söllner, Linda, Dženeta Hodžić, David Kuhn, Anne Jäger, Fanny Frick-Trzebitzky, Robert Lütke-meier, Petra Döll (2026): Addressing complex social-hydrogeological challenges through inter- and transdisciplinary knowledge co-production. *Hydrogeology Journal*, <https://doi.org/10.1007/s10040-025-03002-1>

Hodžić, Dženeta (2026): Unruly Aquifers: Groundwater, Karst Landscapes, and a Post-Yugoslav Border Site. *Science, Technology & Human Values*, <https://doi.org/10.1177/01622439251413564>

Frick-Trzebitzky, Fanny, Robert Lütke-meier, Dženeta Hodžić, David Kuhn, Linda Söllner, Anne Jäger (2025): Groundwater in Europe: Cornerstone for Resilience. *ISOE Policy Brief 12*. Frankfurt am Main. <https://doi.org/10.5281/zenodo.15166166>

Frick-Trzebitzky, Fanny, Robert Lütke-meier, Iordanka Guenova Dountcheva-Robles, David Sanz, Dženeta Hodžić, David Kuhn, Amit Kumar Srivastwa, Christina Walter, Linda Söllner, Jakob Kramer (2025): Groundwater urgencies: what can geography offer?. *Geographica Helvetica* 80 (2), 135–144. <https://doi.org/10.5194/gh-80-135-2025>

Maleska, Verena, Theresa Jedd, Felicitas Sommer, Dženeta Hodžić (2025): Was schützt uns vor zu viel Wasser?. Berlin: Heinrich-Böll-Stiftung, 44–45

Dányi, Endre, Michaela Spencer, Dženeta Hodžić, Matt Campbell, Helen Verran, Martina Klausner, Caroline Anna Salling, Brit Ross Winthereik (2024): 'Voicing Places' at EASST/4S'. *Society for Social Studies of Science*

Söllner, Linda, Dženeta Hodžić, Robert Lütke-meier (2024): Budućnosti vode na otoku Krku. Smjernice za postizanje održive vodno-turističke mreže. U suradnji sa interesnim grupama. *Groundwater Dimensions 1*. Frankfurt am Main: ISOE - Institut für sozial-ökologische Forschung. <https://doi.org/10.5281/zenodo.12542334>

Söllner, Linda, Dženeta Hodžić, Robert Lütke-meier (2024): Water Futures on Krk Island. Guiding Principles for achieving a Sustainable Water-Tourism-Nexus. *Groundwater Dimensions 1*. Frankfurt am Main: ISOE - Institut für sozial-ökologische Forschung. <https://doi.org/10.5281/zenodo.10907296>

Kuhn, David, Dženeta Hodžić, Linda Söllner (2024): Water infrastructures as mediators between nature and society on the Croatian island of Veliki Brijun. *ISOE-Blog Soziale Ökologie. Krise - Kritik - Gestaltung*. <https://www.isoe.de/blog/water-infrastructures-as-mediators-between-nature-and-society-on-the-croatian-island-of-veliki-brijun>

Curak, Hana, Dženeta Hodžić (2022): Daytonitis in Practice: (Post-)Socialist (Dis-)Continuities in Bosnia and Herzegovina's Energy and Environment Sector. *Berliner Blätter* (85), 87–98. <https://doi.org/10.18452/23999>

Acksel, Britta, Dženeta Hodžić, Catharina Lüder (2022): Knox Hannah (2020) Thinking Like a Climate: Governing a City in Times of Environmental Change. *Science & Technology Studies* 35 (1), 80–82. <https://doi.org/10.23987/sts.111092>

Hodžić, Dženeta, Fanny Frick-Trzebitzky, Zoran Nakic (2022): Projekt REGULATE - novi pristup u ocuvanju podzemnih voda. *Hrvatska Vodoprivreda* (239), 22–27

Hodžić, Dženeta (2021): Erneuerbare Energie um jeden Preis? Forschungseinsichten aus Bosnien-Herzegowina. *ISOE-Blog Soziale Ökologie. Krise - Kritik - Gestaltung*. <https://www.isoe.de/blog/erneuerbare-energie-um-jeden-preis-forschungseinsichten-aus-bosnien-herzegowina>

Lütke-meier, Robert, Fanny Frick-Trzebitzky, Dženeta Hodžić, Anne Jäger, David Kuhn, Linda Söller (2021): Telecoupled Groundwaters: New Ways to Investigate Increasingly De-Localized Resources. *Sustainability* 13 (20), 2906. <https://doi.org/10.3390/w13202906>