

ICS-IUGS joint statement on the Anthropocene decision: <https://stratigraphy.org/news/152>

IUGS statement on the Anthropocene:

https://www.iugs.org/files/ugd/f1fc07_40d1a7ed58de458c9f8f24de5e739663.pdf?index=true

Koster, E., Gibbard P. and Maslin, M, 2023. Optimizing the Anthropocene definition: an epistemological view with briefings on four 2022-23 conferences. Episodes. v.46, no.2, p.325-336. <https://www.episodes.org/journal/view.html?doi=10.18814/epiiugs/2023/023005>

Koster, E. 2024. Geoscience provides a needed holistic context for Earth System Governance. Mobilizing an Earth Governance Alliance. <https://earthgovernance.org/resources/geoscience-provides-a-needed-holistic-context-for-earth-system-governance/>

Koster, E. and Gibbard, P., 2024. The most consequential ethical decision for geoscience. European Geoscience Union, Vienna. <https://ui.adsabs.harvard.edu/abs/2024EGUGA..2612918K/abstract>

Koster, E., Gibbard P. and Maslin, M., 2024. The Anthropocene Event as a cultural zeitgeist in the Earth-Human Ecosystem. Journal of Geoethics and Social Geosciences. <https://www.journalofgeoethics.eu/index.php/jgsg/article/view/43>

Koster, E., 2025. Toward an Earth-human ecosystem. Mondial, Citizens for Global Solutions, v.8, no.2, p.19-21. <https://globalsolutions.org/updates/mondial-journal/toward-an-earth-human-ecosystem/>