

Upcoming Special Issue in 2022

Globally, conversations about change are evolving, expanding, and being pursued with a new sense of impatience and expectation. By publishing insights into ways to improve the quality and impact of OD work in organizations, institutions, and industries-wide initiatives, the *OD Review* endeavors to keep organization development at the forefront of these conversations. We are especially interested in showcasing authors with articles that connect organization development with systemic change efforts designed to address the pressing global challenges of our time.

To that end, the first volume of *OD Review* in 2022 will be a Special Issue inspired by the 5th Global Forum for Business as an Agent of World Benefit and led by Guest Editors, David Cooperrider and Lindsey Godwin. The issue, *One Giant Leap: How Organization Development and Change Can Help Organizations, Industries, and Worldchanging Megacommunities Lead the Net-Positive Earthshot*, presents an opportunity to reimagine OD and systemic change in the context of sustainable and net positive organizations, tri-sector partnerships, and megacommunities.

The “Earthshot” of this special issue is a reference to the massive change agenda facing humanity; a rapidly accelerating transition toward sustainable development goals that is fair, inclusive, equitable and just, and how this agenda calls for a giant leap of thinking for OD scholar practitioners—not just a “theory of change” to meet the moment, but the kind of collaborative and process-attuned approaches that can restore our collective confidence in intentional change.

This Special Issue to be published in March 2022, will feature a collection of distinguished authors who examine multiple dimensions of the field of OD—from research agendas, intervention methods, imaginative innovations, and educational pillars, to address how OD can provide greater change leadership and expand the collaborative change capacities required for mobilizing cooperative change for the greater good.