

## PhD GERALD MIDGLEY

Gerald Midgley é professor de Pensamento Sistêmico no Centre for Systems Studies, Faculty of Business, Law and Politics, University of Hull, Reino Unido. É Adjunct Professorships na Linnaeus University, Suécia; na University of Queensland, Austrália; na University of Canterbury, Nova Zelândia; Mälardalen University, Suécia; e na Victoria University of Wellington, Nova Zelândia. Ocupou cargos de liderança em na academia e no governo, tendo passado onze anos como Diretor do Centro de Estudos de Sistemas em Hull (Reino Unido), e sete anos como Líder Científico Sênior no Institute for Environmental Science and Research (ESR), Nova Zelândia. Gerald escreveu mais de 300 artigos para acadêmicos e profissionais sobre pensamento sistêmico e pesquisa operacional da comunidade, e esteve envolvido em uma ampla variedade de projetos do setor público, desenvolvimento comunitário, serviços de saúde, previsão de tecnologia e gerenciamento de recursos. Foi o presidente de 2013/14 da International Society for the Systems Sciences e escreveu ou editou doze livros. Estes incluem: Systemic Intervention: Philosophy, Methodology, and Practice (Kluwer, 2000); Systems Thinking, Volumes I-IV (Sage, 2003); Community Operational Research: OR and Systems Thinking for Community Development (Kluwer, 2004); Forensic DNA Evidence on Trial: Science and Uncertainty in the Courtroom (Emergent, 2011); and the Routledge Handbook of Systems Thinking (Routledge, 2021).

.....

Gerald Midgley is Professor of Systems Thinking in the Centre for Systems Studies, Faculty of Business, Law and Politics, University of Hull, UK. He also holds Adjunct Professorships at Linnaeus University, Sweden; the University of Queensland, Australia; the University of Canterbury, New Zealand; Mälardalen University, Sweden; and Victoria University of Wellington, New Zealand. He has held research leadership roles in both academia and government, having spent eleven years as Director of the Centre for Systems Studies at Hull, and seven years as a Senior Science Leader in the Institute for Environmental Science and Research (ESR), New Zealand. Gerald has written over 300 papers for academics and practitioners on systems thinking and community operational research, and has been involved in a wide variety of public sector, community development, health service, technology foresight and resource management projects. He was the 2013/14 President of the International Society for the Systems Sciences, and has written or edited twelve books. These include: Systemic Intervention: Philosophy, Methodology, and Practice (Kluwer, 2000); Systems Thinking, Volumes 1-IV (Sage, 2003); Community Operational Research: OR and Systems Thinking for Community Development (Kluwer, 2004); Forensic DNA Evidence on Trial: Science and Uncertainty in the Courtroom (Emergent, 2011); and the Routledge Handbook of Systems Thinking (Routledge, 2021).