

Special session: Water footprint - methods, standards and tools

Adisa Azapagic, University of Manchester, United Kingdom

Freshwater is a scarce resource that becomes increasingly rare in some parts of the world due to increased demand and pollution. Freshwater scarcity implies substantial problems for human health and ecosystems as well as social and economic stability. This special session dedicated to water footprinting is aimed on: methods and standards for water footprint, databases of water inventories, water footprint assessment, results interpretation, water footprint tools development.