

Sustainable and Responsible Management:

A decade of Integrating Knowledge and Creating Societal Impact through Innovation and Entrepreneurship

TRACK 06:

Interdisciplinary Simulations and Role-play for Responsible Management

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KEYWORDS

Interdisciplinary, role-play, simulations

TRACK HIGHLIGHT

This track aims to highlight the value of taking an interdisciplinary approach to climate education with a special focus on role-play and simulations.

TRACK DESCRIPTION

Responsible management calls for managers to understand disciplines beyond business management. Addressing the UN's Sustainable Development Goals, for example, requires interdisciplinary knowledge-sharing skills and a grasp of competing priorities from different stakeholders. Unfortunately, management education does not always highlight the scale and nature of the challenges involved in responding to the repercussions of rapid climate shifts. This track invites papers that focus on interdisciplinarity for responsible management, particularly through simulations and role-play. How might interdisciplinarity simulation and role-play create jolt experiences for students? Can time orientation be incorporated into games? Are larger functional differences between disciplines better for interdisciplinary learning outcomes? To what extent can simulations and role-play not only help students understand how to tackle the climate crisis but also encourage them to reimagine the future? What interdependent competencies can interdisciplinarity bring to learners? To what extent do simulations and role-play increase learners' ascription of responsibility? What are the implications for leadership and capacity for change? These are some of the questions that this track aims to address.



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