The Belmont Forum is pleased to announce the launch of the joint
Sustainable Consumption and Production
Collaborative Research Projects on Sustainable Consumption and Production (SSCP) will be necessary to reach a sustainable equilibrium. This announcement is
on the co-development of science and stakeholder-based approaches to attain SSCP.

Tuesday, May 17, 2022, 4 pm - 4:50 pm ET
The Founder of STAR-TIDES, Dr. Wells also serves as Executive Advisor at George Mason University's
STAR-TIDES in a World of Interconnected Disruptions:
Tuesday, May 17, 2022, 4 pm - 4:50 pm ET

Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

Communities,
Coordinated through George Mason University's Center for Resilient and Sustainable
Global Tactics, and Chair of the STAR-TIDES Advisory Board, will moderate the conversation
Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

Tuesday, May 17, 2022, 4 pm - 4:50 pm ET
The Founder of STAR-TIDES, Dr. Wells also serves as Executive Advisor at George Mason University's
STAR-TIDES in a World of Interconnected Disruptions:
Tuesday, May 17, 2022, 4 pm - 4:50 pm ET

Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

Communities,
Coordinated through George Mason University's Center for Resilient and Sustainable
Global Tactics, and Chair of the STAR-TIDES Advisory Board, will moderate the conversation
Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

COMMUNITY-BASED RESILIENCE

Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

COMMUNITY-BASED RESILIENCE

Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

COMMUNITY-BASED RESILIENCE

Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

COMMUNITY-BASED RESILIENCE

Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.

COMMUNITY-BASED RESILIENCE

Are you interested in creating life-changing social and economic opportunities to support global
sustainability solutions alone are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
are not in scope for this DCL. Computing techniques for sustainability in other fields are
suitable metrics for quantifying impact. Traditional energy efficiency and power savings methods
and creating life-changing social and economic opportunities.