The Institute for a Sustainable Earth (ISE) and transport; and 3) food security and agriculture. Nepal, USA, and global perspectives from the World Food Programme (WFP). The panel will progress toward equity, health and nutrition for women and children across the world. Join COVID-19: Implications for Action and Research

Limited submission funding opportunities are available to Mason researchers. These funding opportunities include solidifying the team, maturing the project plans, and preparing to submit a well-sought proposal for Stage 2. The NNA-CO will also provide centralized representation of ongoing NNA recipient projects to receive a full award—each with a budget of up to $1,000,000 for up to 12 months. NNA-CO proposal will serve as the Office Director and will work with the research community to ensure significant community impact within 12 months (following a four-month planning phase) — in addition to the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The Coastlines and People program (CoPe) is seeking to invest in social innovations that aim to improve the lives of coastal communities, protect coastal environments, and help them adapt to climate change. CoPe is partnering with the National Science Foundation to make a grant to up to four teams per track. The Civic Innovation Challenge seeks to invest in social innovations that aim to improve the lives of coastal communities, protect coastal environments, and help them adapt to climate change. CoPe is partnering with the National Science Foundation to make a grant to up to four teams per track.

The NextGen Grant seeks to support research that has the potential to help reverse global warming. The Committee will give strong consideration to projects that address the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The Civic Innovation Challenge seeks to invest in social innovations that aim to improve the lives of coastal communities, protect coastal environments, and help them adapt to climate change. CoPe is partnering with the National Science Foundation to make a grant to up to four teams per track.

The purpose of the Civic Innovation Challenge is to support research that has the potential to help reverse global warming. The Committee will give strong consideration to projects that address the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The NEXTGEN initiative seeks to support research that has the potential to help reverse global warming. The Committee will give strong consideration to projects that address the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The Civic Innovation Challenge seeks to invest in social innovations that aim to improve the lives of coastal communities, protect coastal environments, and help them adapt to climate change. CoPe is partnering with the National Science Foundation to make a grant to up to four teams per track.

The NNA-CO will also provide centralized representation of ongoing NNA recipient projects to receive a full award—each with a budget of up to $1,000,000 for up to 12 months. NNA-CO proposal will serve as the Office Director and will work with the research community to ensure significant community impact within 12 months (following a four-month planning phase) — in addition to the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The Civic Innovation Challenge seeks to invest in social innovations that aim to improve the lives of coastal communities, protect coastal environments, and help them adapt to climate change. CoPe is partnering with the National Science Foundation to make a grant to up to four teams per track.

The purpose of the Civic Innovation Challenge is to support research that has the potential to help reverse global warming. The Committee will give strong consideration to projects that address the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The NEXTGEN initiative seeks to support research that has the potential to help reverse global warming. The Committee will give strong consideration to projects that address the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The Civic Innovation Challenge seeks to invest in social innovations that aim to improve the lives of coastal communities, protect coastal environments, and help them adapt to climate change. CoPe is partnering with the National Science Foundation to make a grant to up to four teams per track.

The purpose of the Civic Innovation Challenge is to support research that has the potential to help reverse global warming. The Committee will give strong consideration to projects that address the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.

The NEXTGEN initiative seeks to support research that has the potential to help reverse global warming. The Committee will give strong consideration to projects that address the following program areas: Advanced Scientific Computing Research, Basic Energy Sciences, Biological and Environmental Research, Fusion Energy Sciences, High Energy Physics, and Nuclear Physics.