The ISE Newsletter provides up-to-date information on conferences, funding opportunities, and projects that create and deploy AI tools to improve the way they monitor, model, understand, and predict COVID-19 outbreaks. This approach is proven to be robust and flexible and can get accurate forecast results. He has published several medical papers with his medical colleagues. He has experience working with other leading medical experts at the Brookings Institution online forum, to share insights about the predictive model. His team has conducted research on the impact of social inequities and disparities of impact caused by the pandemic.

**Additional Funding Opportunities**

**COVID-19 Funding Opportunities**
- Complete Care Partners LLC: $5,000,000
- Complete Care Partners RNR: $10,000,000
- County Health System: $29,500,000
- Complete Care Partners LLC: $5,000,000
- Complete Care Partners RNR: $10,000,000

**Stage 1**
- National Science Foundation: $9,000,000
- US Department of the Navy: $29,500,000

**Stage 2**
- National Geographic Society and Microsoft’s AI for Earth Program: Up to $1,000,000
- National Science Foundation: $9,000,000

**Civic Innovation Challenge**
- Funding source: National Geographic Society and Microsoft’s AI for Earth Program
- PI: Ed Maibach and Jenice View

**Rural Populations and Infectious Disease Transmission**
- Adenike Akinsemolu, Green Institute, and Hamad Bin Khalifa University (Qatar Foundation) are gathering sustainability experts from across the globe to host a virtual summit Time #ForNature for the World Environment Day, a United Nations awareness day.

**Coastlines and People**
- The Coastlines and People program supports diverse, innovative, multi-institution awards that coordinate by MDPI under the patronage of the University of Basel, the University of Texas, and the Texas A&M University System.

**Pathways To Paris: A Virtual Festival For Our Schools**