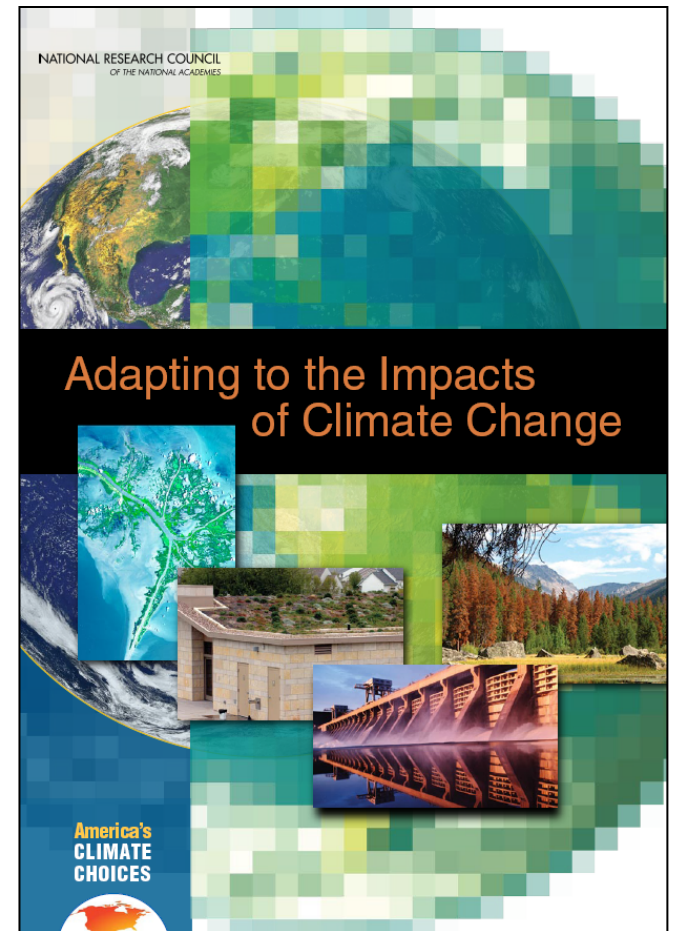
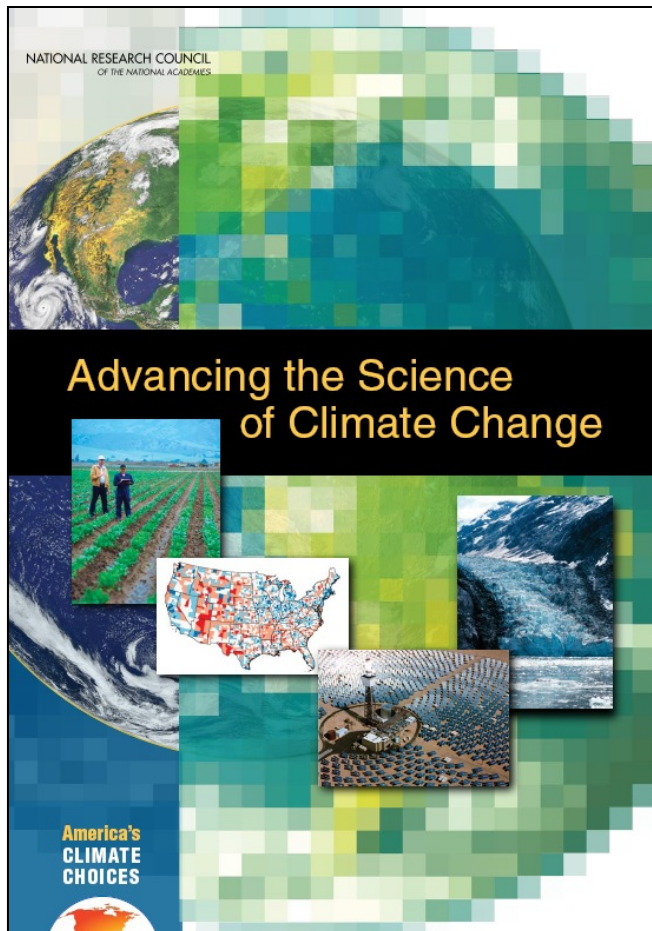


Slides




ACC Reports

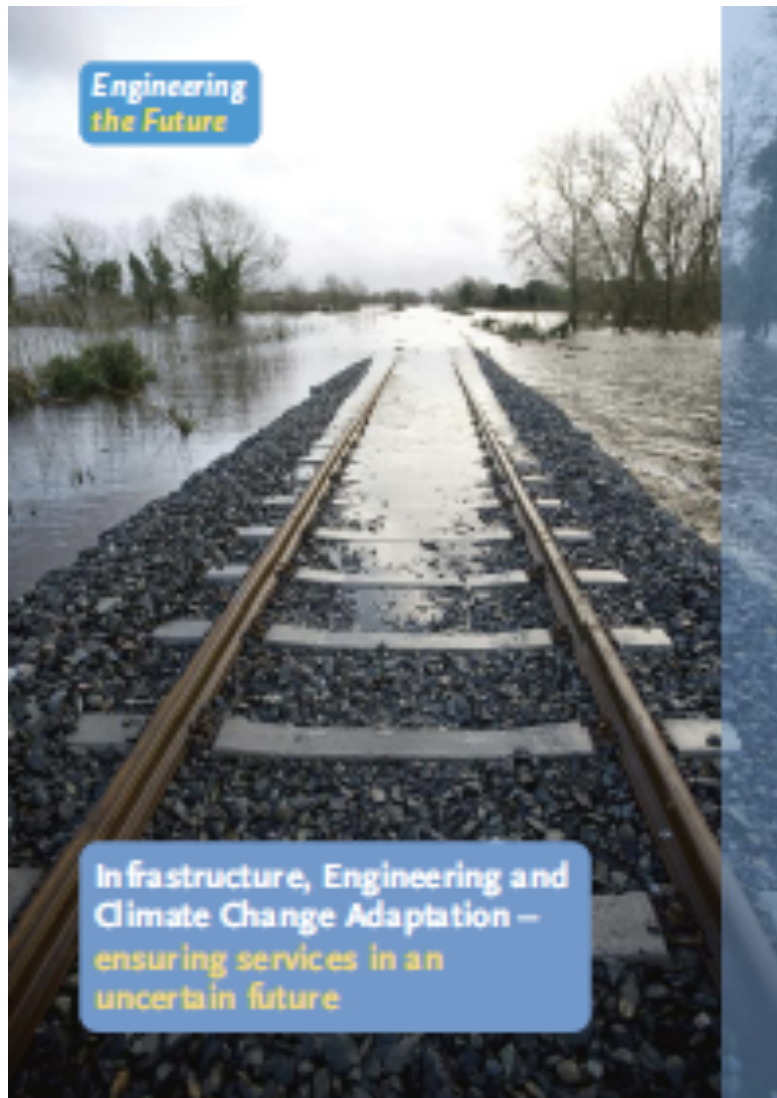


An aerial photograph of a severely dry, cracked landscape. The ground is covered in a network of deep, irregular cracks, forming a mosaic of polygonal shapes. The color of the soil is a mix of light brown and greenish-yellow. In the lower-left foreground, a person wearing a white shirt and dark pants is walking, carrying a long wooden staff or pole. The overall scene conveys the impact of extreme drought and climate change.

MANAGING THE RISKS OF EXTREME EVENTS AND DISASTERS TO ADVANCE CLIMATE CHANGE ADAPTATION

SPECIAL REPORT OF THE
INTERGOVERNMENTAL PANEL
ON CLIMATE CHANGE

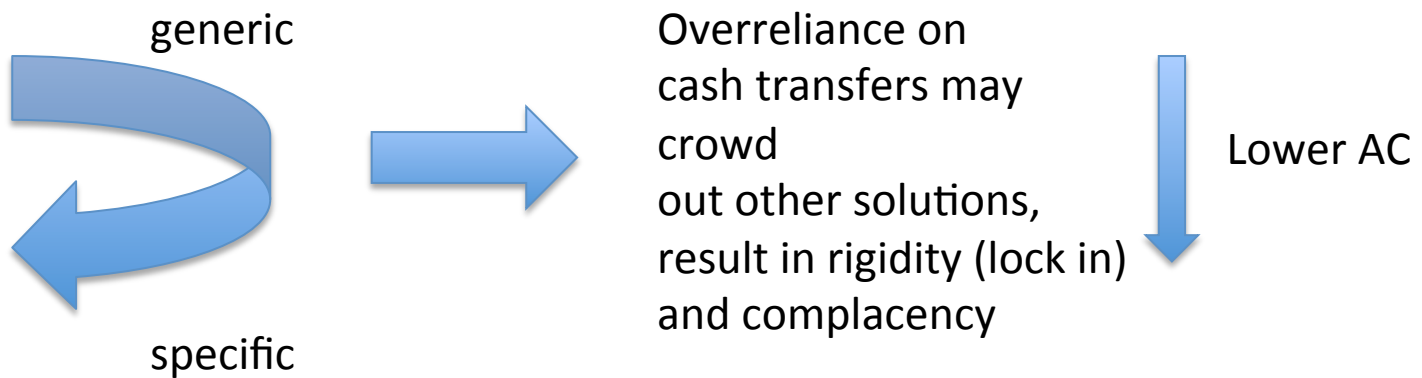
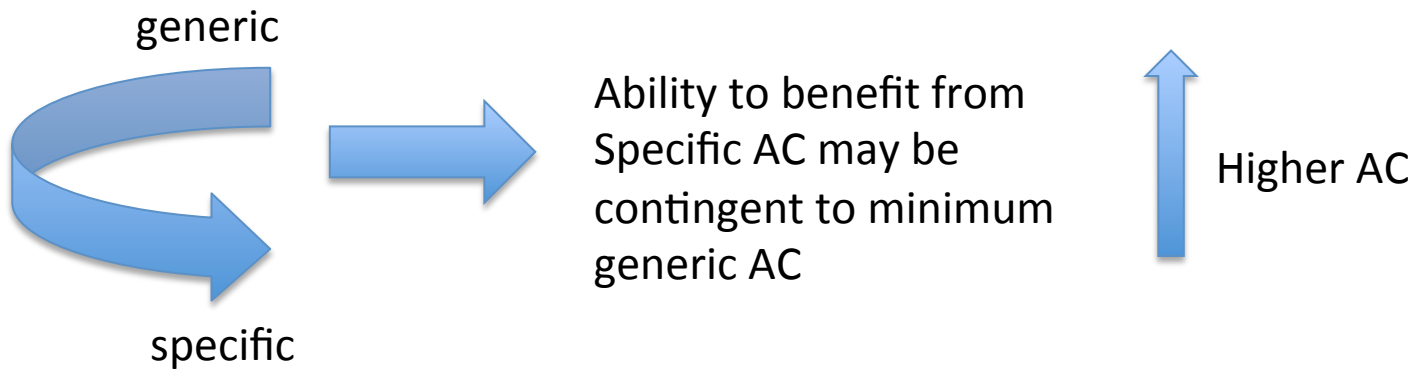
ipcc   



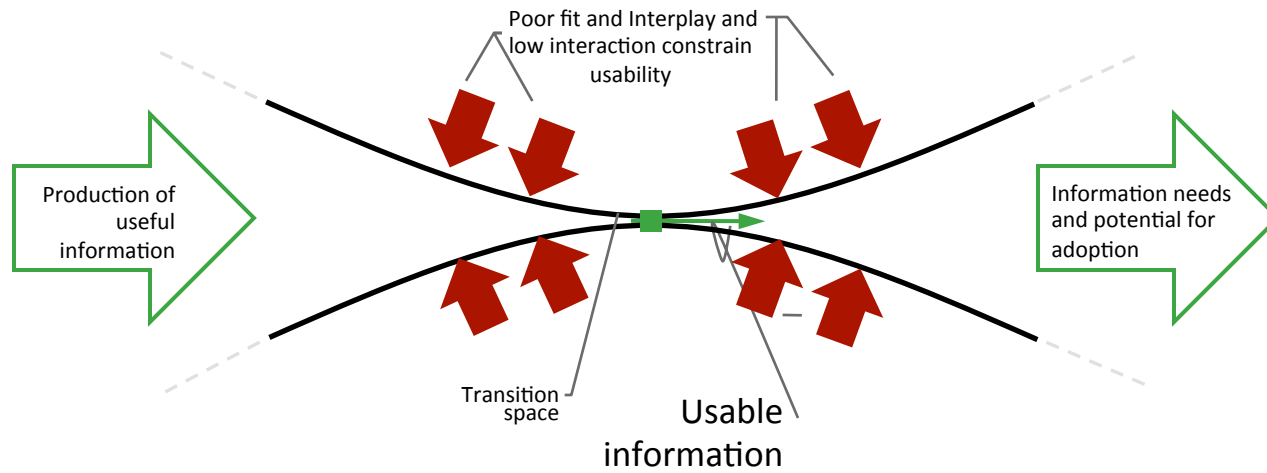
Royal Academy of Engineering, UK



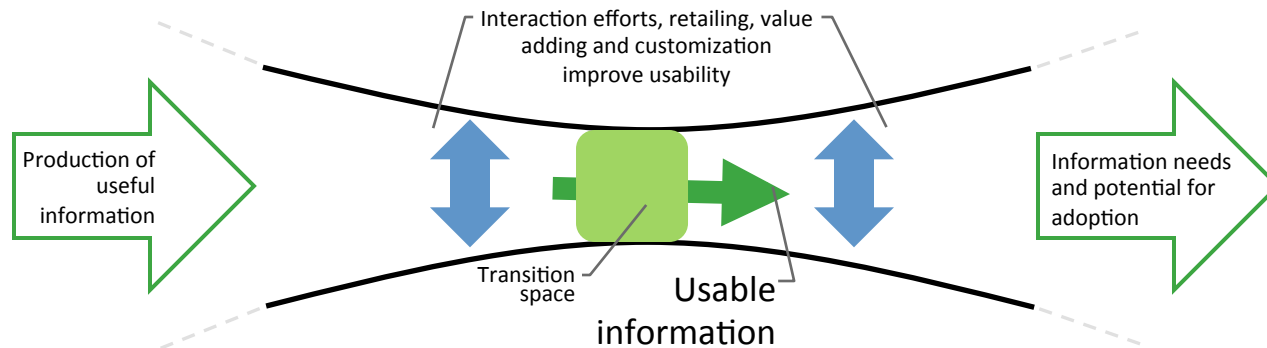
<http://www.icarus.info/>



b.



c.



Information Scaling vs. Decision Scaling

