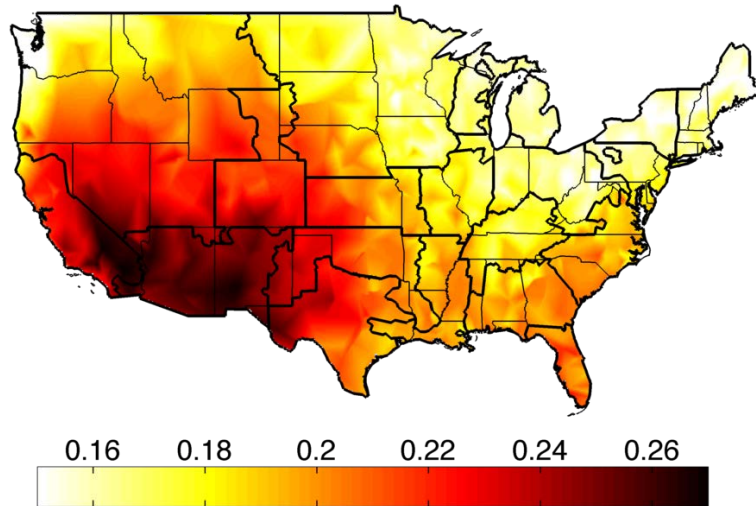


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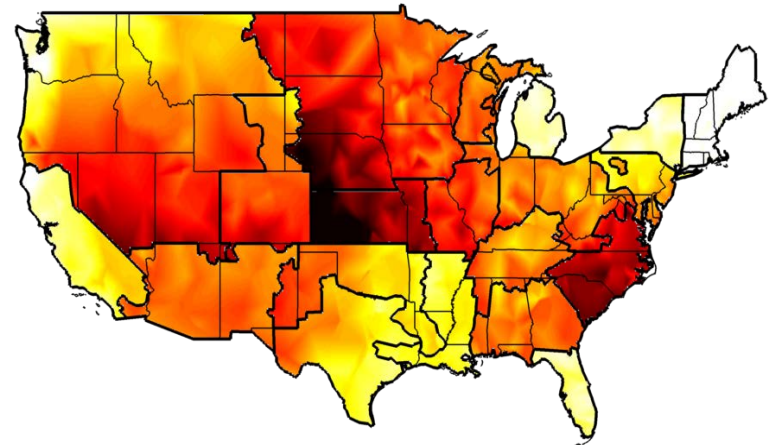
Decisions under uncertainty for sustainable energy systems and climate change mitigation:
efficiency, renewables, transportation, storage, natural gas, nuclear

Energy Performance



Solar: Capacity Factor

Avoided CO₂ per kW (kg & \$)



8 \$22 \$26 \$31

Solar: Annual Avoided CO₂

(kg or \$ per kW installed)

Health and environmental benefits

\$20 \$40 \$60 \$80 \$100

Solar: Annual Health & Environmental Benefits
From Displaced SO₂, NO_x, and PM_{2.5}

(\$ per kW installed)