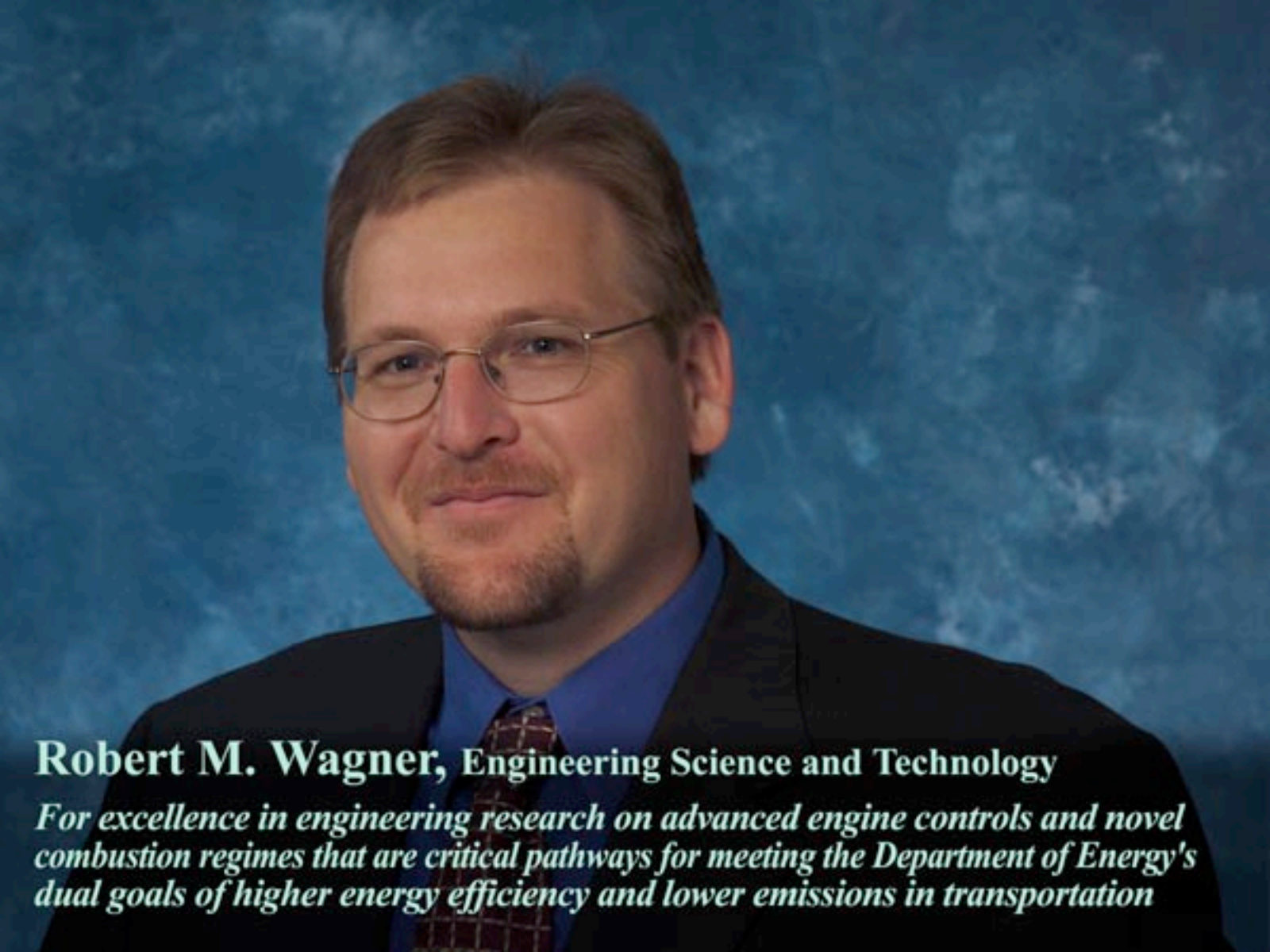


Early Career

Award

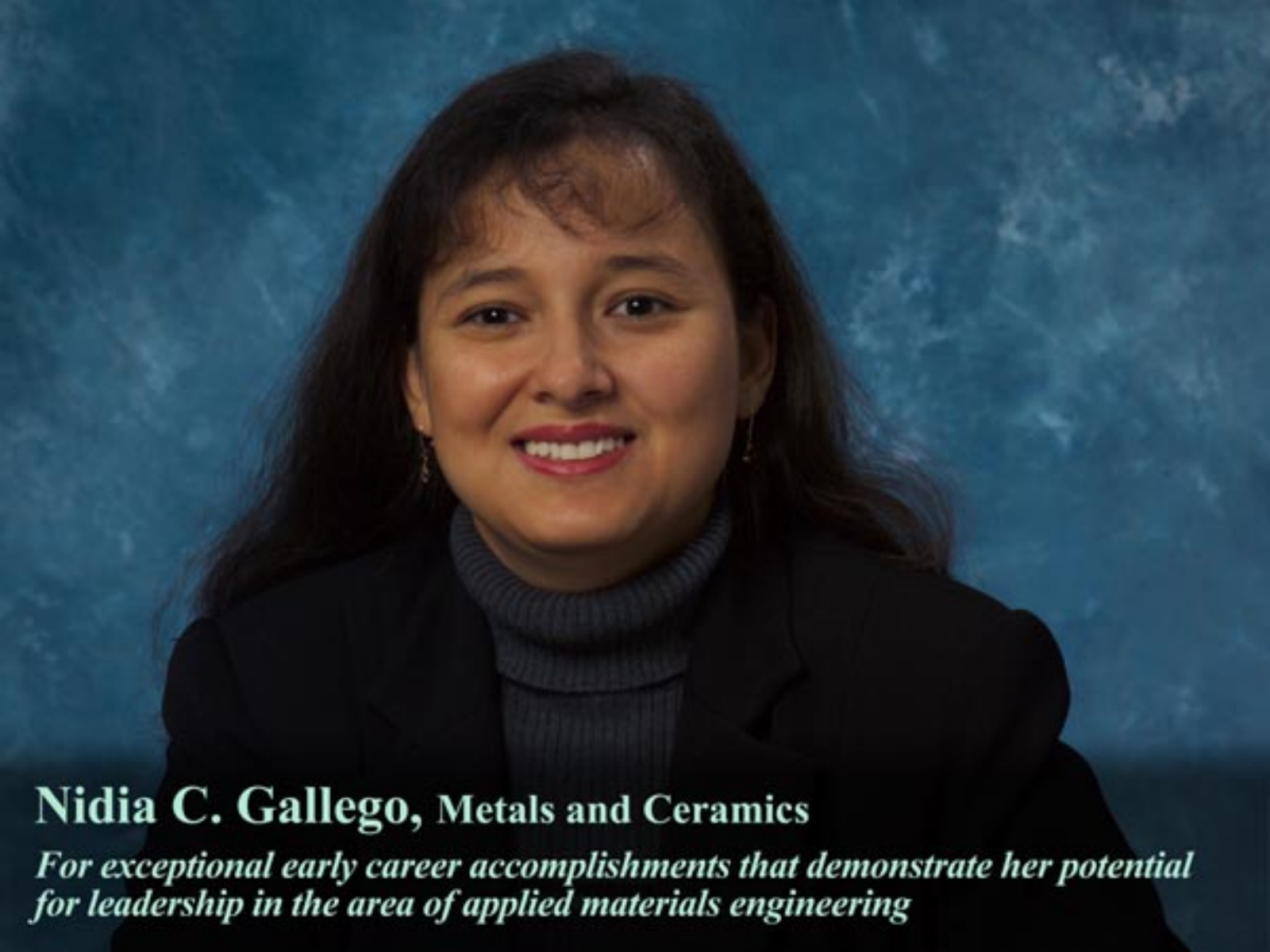
for engineering
accomplishment





Robert M. Wagner, Engineering Science and Technology

For excellence in engineering research on advanced engine controls and novel combustion regimes that are critical pathways for meeting the Department of Energy's dual goals of higher energy efficiency and lower emissions in transportation



Nidia C. Gallego, Metals and Ceramics

For exceptional early career accomplishments that demonstrate her potential for leadership in the area of applied materials engineering



Bradley T. Rearden, Nuclear Science and Technology

For establishing a practical nuclear analysis software package that utilizes sensitivity and uncertainty techniques to enhance understanding of the physics and resolve the uncertainties associated with nuclear system and experiment design