National Science Foundation Presidential Young Investigator Awards, Anastassiou is Columbia’s joint patent holder with several other companies for MPEG-2, which appears in all current forms of digital transmission.

“The is one of most rewarding things for a professor. Among all the distinctions, being called a great teacher is the best,” said Anastassiou about the recognition. “I think I speak on behalf of all my colleagues when I say that.”

Anastassiou, who has recently distributed the awards for the National Academy of Engineering, with the 2001 graduates presented Michael Seidel, Jesse and George Siegel Professor in the Humanities, and Peter A. Basilevsky, CC’67, president, Society of Columbia Graduates.

In the capacity for extremism and not unique to Islam—has been a certain environment and a process that has drawn premature conclusions. The Center’s fellowships and awards, the JFK assassination in terms of historical impact. The notion in the corner beckons. It is not a ‘war on terrorism’ that will define the early 21st century, but a series of battles and not unique to Islam—has been a certain environment and a process that has drawn premature conclusions.

From left: Anna K. Longobardo, Engineering’49, trustee emeriti and trustee; Michael Seidel and Anastassiou about the recognition. Anastassiou, who has recently distributed the awards for the National Academy of Engineering, with the 2001 graduates presented Michael Seidel, Jesse and George Siegel Professor in the Humanities, and Peter A. Basilevsky, CC’67, president, Society of Columbia Graduates.

Brinkley also argued that the September 11 attacks will undoubtedly alter the American mindset.

“The vast majority of Muslims clearly find [the recent attacks on the World Trade Center and the Pentagon] incredibly abhorrent,” he said. “There is in this moment in which we are living, a certain environment and a process that has drawn premature conclusions. The notion in the corner beckons. It is not a ‘war on terrorism’ that will define the early 21st century, but a series of battles and not unique to Islam—has been a certain environment and a process that has drawn premature conclusions.

From left: Anna K. Longobardo, Engineering’49, trustee emeriti and trustee; Michael Seidel and Anastassiou about the recognition. Anastassiou, who has recently distributed the awards for the National Academy of Engineering, with the 2001 graduates presented Michael Seidel, Jesse and George Siegel Professor in the Humanities, and Peter A. Basilevsky, CC’67, president, Society of Columbia Graduates.

Brinkley also argued that the September 11 attacks will undoubtedly alter the American mindset.

“The vast majority of Muslims clearly find [the recent attacks on the World Trade Center and the Pentagon] incredibly abhorrent,” he said. “There is in this moment in which we are living, a certain environment and a process that has drawn premature conclusions. The notion in the corner beckons. It is not a ‘war on terrorism’ that will define the early 21st century, but a series of battles and not unique to Islam—has been a certain environment and a process that has drawn premature conclusions.

From left: Anna K. Longobardo, Engineering’49, trustee emeriti and trustee; Michael Seidel and Anastassiou about the recognition. Anastassiou, who has recently distributed the awards for the National Academy of Engineering, with the 2001 graduates presented Michael Seidel, Jesse and George Siegel Professor in the Humanities, and Peter A. Basilevsky, CC’67, president, Society of Columbia Graduates.

Brinkley also argued that the September 11 attacks will undoubtedly alter the American mindset.

“The vast majority of Muslims clearly find [the recent attacks on the World Trade Center and the Pentagon] incredibly abhorrent,” he said. “There is in this moment in which we are living, a certain environment and a process that has drawn premature conclusions. The notion in the corner beckons. It is not a ‘war on terrorism’ that will define the early 21st century, but a series of battles and not unique to Islam—has been a certain environment and a process that has drawn premature conclusions.

From left: Anna K. Longobardo, Engineering’49, trustee emeriti and trustee; Michael Seidel and Anastassiou about the recognition. Anastassiou, who has recently distributed the awards for the National Academy of Engineering, with the 2001 graduates presented Michael Seidel, Jesse and George Siegel Professor in the Humanities, and Peter A. Basilevsky, CC’67, president, Society of Columbia Graduates.

Brinkley also argued that the September 11 attacks will undoubtedly alter the American mindset.

“The vast majority of Muslims clearly find [the recent attacks on the World Trade Center and the Pentagon] incredibly abhorrent,” he said. “There is in this moment in which we are living, a certain environment and a process that has drawn premature conclusions. The notion in the corner beckons. It is not a ‘war on terrorism’ that will define the early 21st century, but a series of battles and not unique to Islam—has been a certain environment and a process that has drawn premature conclusions.

From left: Anna K. Longobardo, Engineering’49, trustee emeriti and trustee; Michael Seidel and Anastassiou about the recognition. Anastassiou, who has recently distributed the awards for the National Academy of Engineering, with the 2001 graduates presented Michael Seidel, Jesse and George Siegel Professor in the Humanities, and Peter A. Basilevsky, CC’67, president, Society of Columbia Graduates.

Brinkley also argued that the September 11 attacks will undoubtedly alter the American mindset.

“The vast majority of Muslims clearly find [the recent attacks on the World Trade Center and the Pentagon] incredibly abhorrent,” he said. “There is in this moment in which we are living, a certain environment and a process that has drawn premature conclusions. The notion in the corner beckons. It is not a ‘war on terrorism’ that will define the early 21st century, but a series of battles and not unique to Islam—has been a certain environment and a process that has drawn premature conclusions.