The mission of the Minnesota Center for Philosophy of Science (MCPS) is to promote excellence in research and training in philosophy of science and related empirical studies of science. This explains why question marks feature in our logo. They are a signature for what happens in all of our activities—asking significant questions of and about the nature of science and its successful practices. At the end of my first semester as director, I’m excited to share this snapshot of recent events and accolades.

Alan C. Love

The mission of the Minnesota Center for Philosophy of Science (MCPS) is to promote excellence in research and training in philosophy of science and related empirical studies of science. This explains why question marks feature in our logo. They are a signature for what happens in all of our activities—asking significant questions of and about the nature of science and its successful practices. At the end of my first semester as director, I’m excited to share this snapshot of recent events and accolades.

Alan C. Love

The mission of the Minnesota Center for Philosophy of Science (MCPS) is to promote excellence in research and training in philosophy of science and related empirical studies of science. This explains why question marks feature in our logo. They are a signature for what happens in all of our activities—asking significant questions of and about the nature of science and its successful practices. At the end of my first semester as director, I’m excited to share this snapshot of recent events and accolades.

Alan C. Love

The mission of the Minnesota Center for Philosophy of Science (MCPS) is to promote excellence in research and training in philosophy of science and related empirical studies of science. This explains why question marks feature in our logo. They are a signature for what happens in all of our activities—asking significant questions of and about the nature of science and its successful practices. At the end of my first semester as director, I’m excited to share this snapshot of recent events and accolades.

Alan C. Love

The mission of the Minnesota Center for Philosophy of Science (MCPS) is to promote excellence in research and training in philosophy of science and related empirical studies of science. This explains why question marks feature in our logo. They are a signature for what happens in all of our activities—asking significant questions of and about the nature of science and its successful practices. At the end of my first semester as director, I’m excited to share this snapshot of recent events and accolades.

Alan C. Love
William Wimsatt (Winton Chair in the Liberal Arts) organized a workshop this fall on the topic of cultural evolution. Twenty-one scholars from Europe and North America convened to explore the varieties of structure that are integral to the transmission, elaboration, and evolution of culture, with special attention to how various modes of structure interact on different size and time scales. A mixture of data-intensive and theoretical papers from different disciplines (e.g., history, philosophy, linguistics, archaeology, evolutionary biology, and sociology) made for a stimulating and productive event. Refereed and revised papers from the workshop will be published as an edited volume in the book series, *Minnesota Studies in Philosophy of Science*.