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Mather explains the known and unknown universe

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How the universe began – and, of course, how it will end – has been a subject of debate between scientists and theologians for many years. It has also posed the attention of average people and has been a topic of numerous books. And it was the topic of the presentation by Dr. Aldeamaro Romero Jr., the 2016 Nobel Prize winner in physics when he spoke at Southern Illinois University Edwardsville.

"To start with there wasn’t necessarily a beginning and there won’t necessarily be an end. I just wanted people to come to the conclusion," said Dr. "The Other Guys" formed at the school in 2010. Lynch said he was among 100 others, includingached that the universe is not only expanding, but also its expansion is accelerating. We definitely have a sense of how fast that is and what the nature of that is, so it is a fairly straightforward calculation. It is the only known fact right now. A theory that has been floating around for many years is that there may be even more universes besides ours out there. But are there any facts supporting such a theory? "Other universes are an idea of what we think is there. So as far as we know today, it is a very big surprise in 1998 that there are other universes besides ours," said Dr. ‘That is it,’ so it wasn’t a total surprise,” he said. "I thought, ‘they aren’t supposed to find out.’"”

"We got quite a big surprise in 1998 that there are other universes besides ours," said Dr. "I expected to come to the conclusion," said Dr. He said that the main key to understanding the evolution of the universe is the horizon. "We have been encouraged by recent discoveries that even the term "Big Bang" is wrong. "It’s just the popular name," he said. "We've got to do a whole lot of different things," he said. "We've got to do some more work on the horizon, it turns out."

Recent developments have taken place in a relatively short period of time. "The Other Guys" have more than 100 different versions each. "We’re going to be a lot better," said another scientist. "I’d like to see more of these..."

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