Might Future for Einstein Science research for this year's theme, "Einstein meets Quantum mechanics."

The College of Science has released its annual report, "In this Issue," which highlights the achievements and developments of the past year in research, teaching, and community engagement. The report features profiles of researchers, updates on new initiatives, and insights into the latest advancements in science.

### Mason Science Community

Einstein Science Tagline: "Einstein meets Quantum mechanics."

Business card-sized card.

### Research & Discovery

Materials Science "Spin the wheel": "Einstein meets Quantum mechanics."

Business card-sized card.

### IN THE NEWS

Professor Emeritus Charles L. Bailey to retire effective February 1, 2022.

Bio: Charles L. Bailey has been a trailblazer for George Mason University. Bailey's research prowess, vision and expertise led to one of his most notable steps: Mason Science Trailblazer: Charles L. Bailey.

College of Science Faculty Meeting

*February 3, 2022 | Noon to 1 p.m. | Virtual*

### Happening at Mason

President Fleming: "Einstein meets Quantum mechanics."

Business card-sized card.

### Events

#### MASON SCIENCE COMMUNITY

Einstein Science Tagline: "Einstein meets Quantum mechanics."

Business card-sized card.

### IN THE NEWS

Professor Emeritus Charles L. Bailey to retire effective February 1, 2022.

Bio: Charles L. Bailey has been a trailblazer for George Mason University. Bailey's research prowess, vision and expertise led to one of his most notable steps: Mason Science Trailblazer: Charles L. Bailey.

College of Science Faculty Meeting

*February 3, 2022 | Noon to 1 p.m. | Virtual*