**COSMIC CAFÉ PRESS RELEASE**

**Contact:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Phone:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Email:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Cosmic Café coming to a** (type of venue: ex, bar) **near you!**

On (date of café), (name of café: ex, Billings Café Sci) will be hosting a Cosmic Science Café about (topic). A science café is a live—and lively—event in a casual setting: Cafés have been held in pubs, restaurants, actual cafes, and even in a bowling alley. There is no stuffy lecture or slideshow—the speaker presents the science in lay terms and facilitates a dynamic conversation with a diverse audience.

This Cosmic Café focuses on the workings of the universe and what physics, quantum mechanics, astronomy, and cosmology can tell us about reality and…ourselves.

Please join us for this upcoming Cosmic Café where (name of speaker) from (speaker’s affiliation) will be discussing (topic), a topic inspired by the upcoming NOVA series *The Fabric of the Cosmos*.

*About (name of café)*

*< Information about café organizers and history, including any partnerships or significant funders. If applicable, briefly mention past topics and presenters. >*

*About (presenter name)*

*< Brief professional biography >*

About *The Fabric of the Cosmos*

*The Fabric of the Cosmos* is a four-part series from NOVA, one of the most-watched primetime science series on American television. The series is hosted by and based on the book by acclaimed scientist Brian Greene. For more information visit pbs.org/wgbh/nova/physics/fabric-of-the-cosmos.html.