

Can We Build the **Universe** Using Only **Math?**

Author **Manil Suri**

defends the thesis of his new book,

The Big Bang of Numbers:

How to Build the Universe

Using Only Math

by answering questions posed by an
interdisciplinary faculty panel:

Dr. Philip Rous, Physics

Dr. Michele Osherow, English

Dr. Preminda Jacob, Visual Arts

Dr. Kathleen Hoffman, Math & Biology

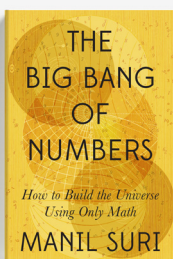
Introduction by

Dr. William LaCourse,

Dean of the College of Natural
and Mathematical Sciences



Manil Suri is a distinguished university professor in mathematics at the University of Maryland, Baltimore County. He is the author of three award-winning novels, including *The Death of Vishnu*, which have been cumulatively translated into 27 languages. He is a former contributing opinion columnist at the *New York Times*, for which he has written several essays on mathematics. His new book, *The Big Bang of Numbers: How to Build the Universe Using Only Math* will be available for purchase and signing at the event.



"Imaginative and organized" - *The Wall Street Journal*

"Suri takes on the challenge of developing mathematics from scratch in this high concept thought experiment." - *Publisher's Weekly*

During the thesis defense, panelists will have an opportunity to bring out connections of mathematics to their fields as well.

presented by the College of Natural and Mathematical Sciences and the UMBC Honors College



UMBC

COLLEGE OF NATURAL AND
MATHEMATICAL SCIENCES

UMBC
HONORS
COLLEGE

for more information visit:
manilsuri.umbc.edu/event

