

When Astronomers Fall Into A Black Hole

Saturday, 03 November 2007

When Astronomers Fall Into A Black Hole

'The German philosopher Arthur Schopenhauer once said, "The discovery of truth is prevented more effectively, not by the false appearance things present and which mislead into error, not directly by weakness of the reasoning powers, but by preconceived opinion, by prejudice."

The most fundamental "prejudice" that has directed the space sciences for decades is the belief that, across cosmic distances, space is electrically inert. Throughout the Space Age, every new discovery has been interpreted through a lens that views gravity alone as the force that shapes the heavens.'

[Read more ...](#)