
Subject: The Cosmos is shouting - Prof. D. Block

Dear Saints

"THE COSMOS IS SHOUTING" - by Prof David Block, world renowned scientist.

When Galileo made known what he knew was fact, the Church of his day persecuted him. When Copernicus made known what he knew was fact, the Church of his day persecuted him also. In its sincere ignorance, the Church acted as self-appointed guardian of God's glory. But unbeknown to the Church by then, these very discoveries would soon after bring God the Creator more glory than ever before. Our generation, and many before us, are witnesses to that.

When the Big Bang theory was postulated, the Church at large responded with antagonism. But the Big Bang theory cannot be proven as easily as those of Galileo and Copernicus. It is simply much more complicated, and needs a lot more time, research and experiment. And unbeknown to the larger Church, THIS VERY THEORY IS BEGINNING TO BRING GOD THE CREATOR MUCH MORE GLORY THAN EVER BEFORE.

And this generation (bless my soul!) can be witnesses to that as well. What a privilege!

The first time I've personally been exposed to Prof Block's excellent scientific lectures, was back in 1992. Through the years, he had been a pillar of strength in the area of reconciling Science with the Christian belief. He speaks in simple terms, appreciated by the learned and the novice alike.

Unlike some scientific aspirants scurrying about in the ministry field, condemning anything vaguely resembling a mathematical equation, meter or chemical, prof. Block is a "real" scientist, who truly knows his subject field.

Clear-minded, and well versed, he is a pleasure to listen to. I would highly recommend his lectures. This is an opportunity not to be missed!

Eben Swart

VENUE: Lighthouse, 275 Voortrekker Rd, Parow.

DATE: Saturday, 4 November 2006.

COST: Free.

TIME: 18h00 - 19h00.

Prof David Block is a Jew who came to faith in Jesus, the Jewish Messiah, in 1976. He is a professor in the Department of Computational and Applied Mathematics at the University of the Witwatersrand, Johannesburg. He holds a Masters degree in Relativistic Astrophysics and a Ph.D. in Astronomy.