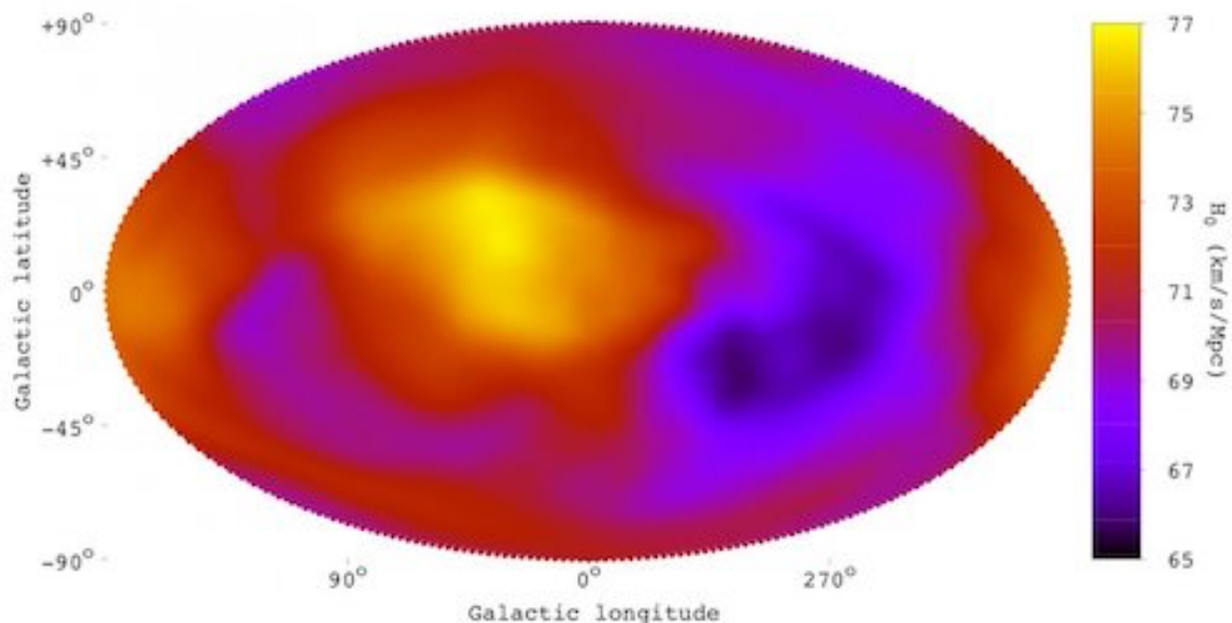


# Universal Anisotropy Explained

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Recent observational data has increased the likelihood that the previously modeled universal isotropy (or dark energy expansion) is not isotropic (smooth in all directions), but actually directionally anisotropic.

In the 2D visual above for our 3D bubble, the CMB (Cosmic Microwave Background) should be smoothly red if expansion of our local visual universe were smoothly controlled by so-called Dark Energy. The data directs our eyes to areas where yellow is

areas of more rapid expansion; and opposing areas in blue where expansion is slower.

This data has led to incorrect speculation. This paper will explain what is most likely going on, and that explanation opens us to the new 21st century multiversal paradigm.