

This figure displays a network graph with four distinct horizontal layers. The top layer consists of a dense cluster of green nodes. The middle layer contains several large, semi-transparent clusters of blue, red, and yellow nodes. The bottom layer features a dense network of small green and blue nodes. Numerous connections link nodes between adjacent layers, forming a complex web of interactions.

Division III to Division II was first brought to the ASL Board of Directors by the University President during the last academic year (06/07); and

the findings of the Dempsey-Eland Report (Division II feasibility study) stated that an additional revenue of \$1.5 million would be needed to fund this move; and

the financial burden of funding this move is suggested to be placed on students through our instructional budget activities (McAuliffe, 2001).

10 of 10 | Page

Figure 1. A composite of the first three panels of Figure 10 from the paper by Hines et al. (2012) showing the spatial distribution of the total flux density of the CMB at 100 GHz. The map shows the sky in Galactic coordinates, with the Galactic center at the top. The color scale indicates the flux density in Jy, ranging from -10 to +10. The map shows a clear filamentary structure, with bright regions indicating higher flux density.

— 1 —

Whereas, the president shall establish the ~~advisory~~ committee comprised of students, faculty, staff and administrative representatives to provide advice to the campus president as he/she shall consult with this committee before adjusting any fee; and

Whereas, the current ASI Board of Directors have ~~over~~ proposed to increase fees by \$100 per student.