This slide lays out the extrapolated temperatures for Antarctica (blue data), Greenland (red data) and the Arctic ( $80^{\circ}$ N , green data) and the purely numerical extrapolation of the Mauna Loa $\mathrm{CO}_{2}$ concentrations (purple data). Virtually all the ice on the planet is contained in those three areas. Are those areas really about to melt catastrophically? No, they are not! Anyone with common sense can easily grasp that fact. Assuming we were able to burn all our fossil fuels (oil, gas and coal), we could only raise our atmospheric $\mathrm{CO}_{2}$ levels to the $\pm 1600$ ppm level. Let us further assume that the $\mathrm{CO}_{2}$ extrapolation shown represents the business-as-usual case and we are responsible for all the $\mathrm{CO}_{2}$ rise. In reality, our emissions will trend lower and we will never reach that 1600 ppm level (and certainly not just 220 years
from now as shown).

$$
\mathrm{CO}_{2}-\mathrm{T}
$$

Extrapolations

## Antarctic/Arctic Temperatures - University of Alabama, Huntsville


remain cold for many centuries to come. Even if those climate forcings the CAGW alarmist crowd like to ignore continue to not exist. Remember, in the alarmist's simplistic, unscientific world, only $\mathrm{CO}_{2}$ can have a significant impact on the climate in the future (i.e.: the obviously active pre-MTR Holocene natural forcings no longer exist in the IPCC computer models, OPS-54).

