John M. Davis, Ian Gravagne, Billy J. Jackson* (b_jackson@baylor.edu), Robert J. Marks and Alice Ramos. The Time Scale Fourier Transform. Preliminary report.

We present anologues of the classical Fourier transform for different time scales. Our definition of the transform differs from that of Hilger, with the intent of preserving familiar algebraic structure of which Hilger's definition does not. We also present an anologue of the Discrete Time Fourier Transform (DTFT) for arbitrary countable discrete time scales. Time permitting, we will also deal with the notion of frequency for an arbitrary time scale. (Received September 21, 2006)