THERMAL EFFECTS MODULE - BASIC

Recommended for cases with self-heating or thermal gradients. User gives 2 (additional to FPM-C) temperatures between -40°C & 150°C. It is required to run FPM-C in order to run this Module.

The basic thermal module produces information useful for computing heat generation rate and crack growth rate law sensitivity to temperature. Use for cases involving significant self-heating and/or thermal gradients (ie $\Delta \theta > 25^{\circ}C$).

Experiment Overview

- static tearing raw data at 2 temperatures (in addition to • the temperature run in FPM-C)
- cyclic stress strain raw data at 1 temp., 1 frequency, • 5 strain levels
- number of slabs needed for test: 3 •

Analysis and Reporting / Deliverables

- heat generation law parameters describing dependence of hysteresis on strain •
- tear strength vs. temperature •
- crack growth rate law temperature sensitivity coefficient C •

- Power law strain amplitude hysteresis model
- Terziyski-Kennedy temperature law
- Exponential fatigue crack growth temperature sensitivity

BASIC



Hysteresis Test Results

Dependence of hysteresis *H* on max strain.

Effect of Temperature on Tc 30 28 26 24 22 20 (kJ/m² 18 16 14 12 Measured Tc values Exponential Fit 10 20 40 80 100 120 140 160 0 60 Temperature (°C)

Dependence of tearing energy T_c on specimen temperature.

FPM-TB Thermal Effects Module - Basic

Additional Options **FPM-TB-THRM** Thermal Conductivity, Specific Heat, and Density \$1,050



