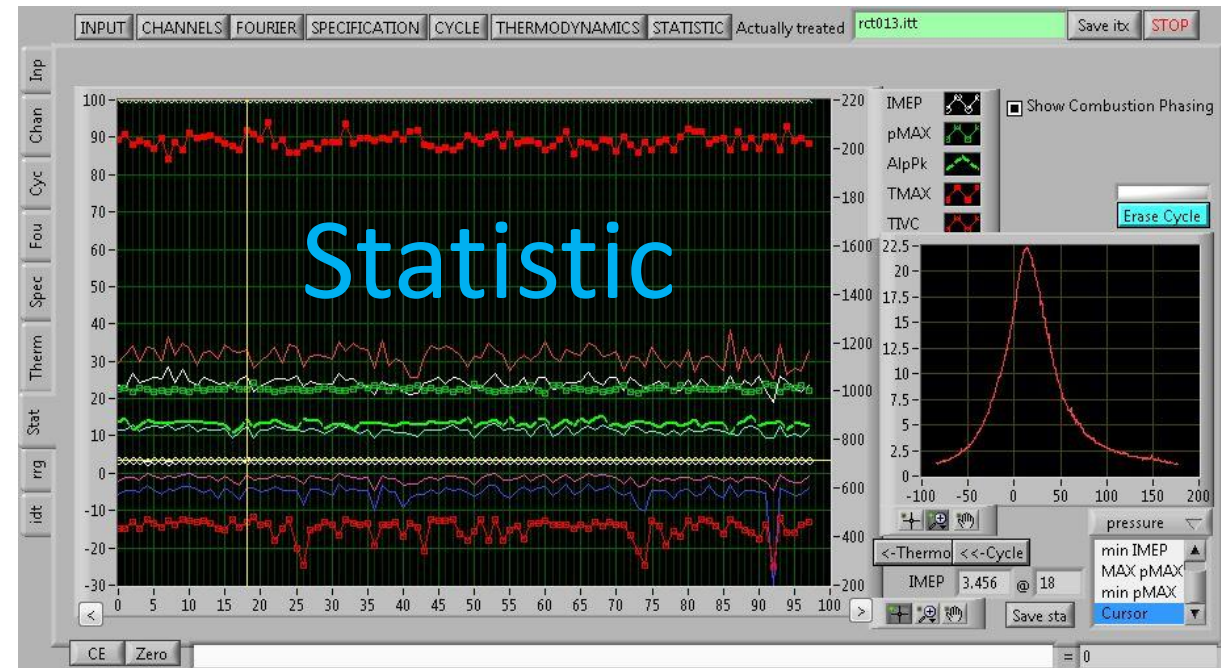
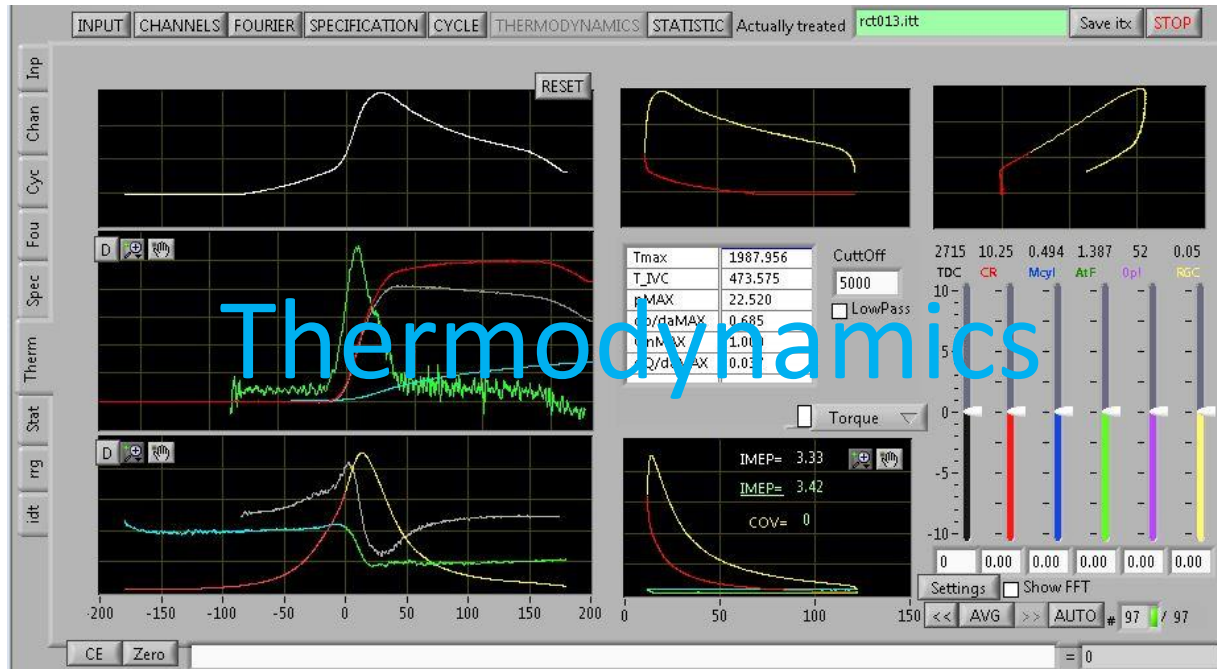


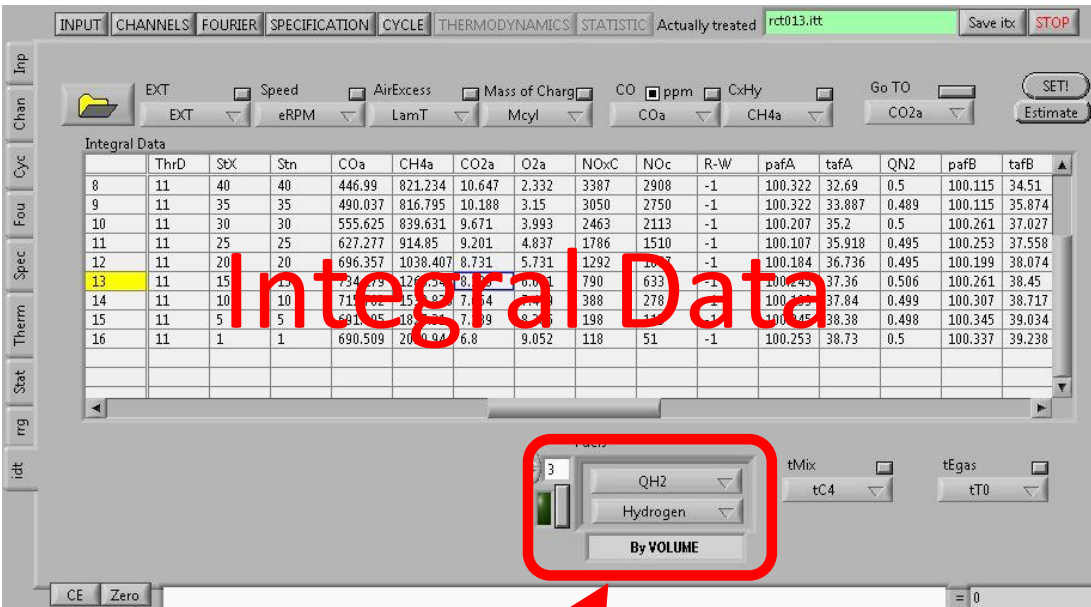
INTEQv2017

Evaluation of crank angle – indexed in cylinder pressure record

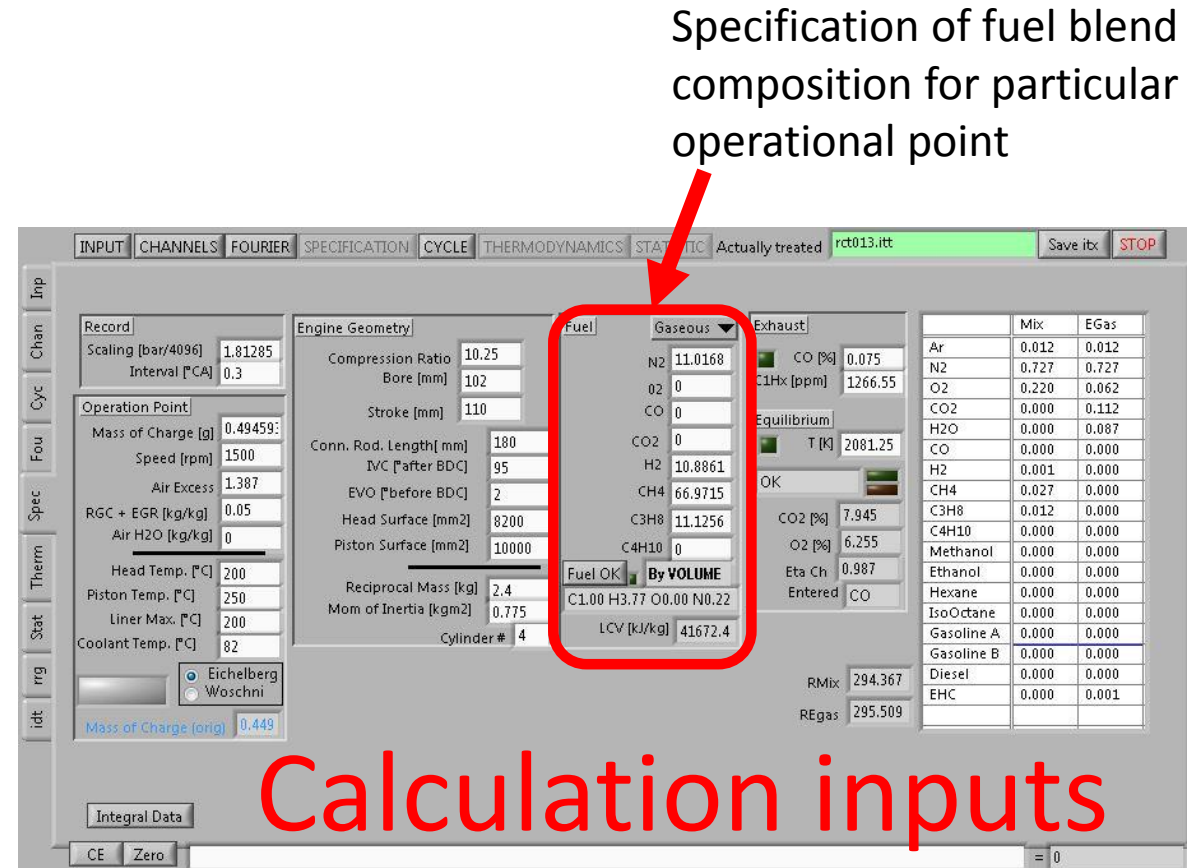


INTEQ release 2017

Newly introduced variable fuel composition within record of sequence of operational points



Integral measured data – Flows of individual fuels



Annotation

SW equipment for evaluation of in-cylinder pressure record. Release 2017 enables to impose up to 20 columns with fuel consumption data within the file with integral data. For each operational point composition of the fuel blend is calculated which is subsequently used as an input for determination of thermodynamic properties of the working substance.

Contact: michal.takats@fs.cvut.cz