

Supplementary information

Role of structure and basic sites of sodium titanates on transesterification reactions to obtain biodiesel

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Rietveld methodology

For quantitative estimation of catalytic materials by means of Rietveld refining. Crystallographic information files (cif *) were used, these were acquired from <http://www.crystallography.net> and <https://materialsproject.org>. The files were uploaded to the Topas 6.2[®] software for the refining of the experimental diffractograms obtained. The lowest rwp was aimed in all cases.

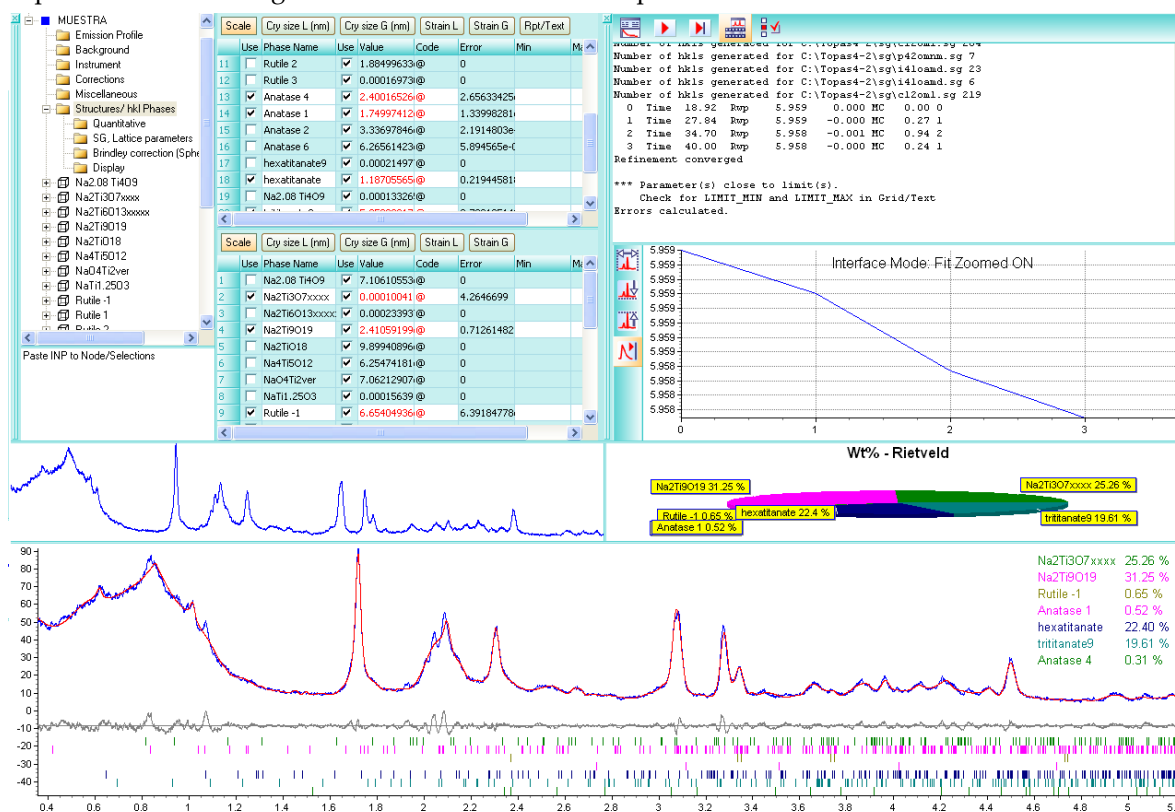


Figure S1. Rietveld refinement screen analysis for C18 catalyst.