Supporting Information for article


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Scope of this document: The kinetic evaluation of the samples was illustrated by figures on the highest actual heating rate (47°C/min) in the corresponding paper. The present Supporting Information contains further figures at heating rates of 11 and 22°C/min.
Figure S1. Kinetic evaluation of a series of twelve DTG curves by the method of least squares. The experimental curves (○○○), simulated curves (—) and partial curves (−−−, —) are shown at heating rate 11°C/min.
Figure S2. Kinetic evaluation of a series of twelve DTG curves by the method of least squares. The experimental curves (○○○), simulated curves (—) and partial curves (---, —) are shown at heating rate 22°C/min.
Figure S3. Kinetic evaluation of a series of twelve TGA curves by the method of least squares. The experimental curves (○○○), simulated curves (——) and partial curves (-----, ----) are shown at heating rate 11°C/min.
Figure S4. Kinetic evaluation of a series of twelve TGA curves by the method of least squares. The experimental curves (○○○), simulated curves (—) and partial curves (−−−−−) are shown at heating rate 22°C/min.
Figure S5. The best fitting parameters of the TGA curves cannot mimic well the top of the experimental DTG peaks. The parameters belonging to Figures 3 and 4 were tested on the corresponding DTG curves at 11°C/min.
Figure S5. The best fitting parameters of the TGA curves cannot mimic well the top of the experimental DTG peaks. The parameters belonging to Figures 3 and 4 were tested on the corresponding DTG curves at 22°C/min.