Thermal Decomposition of Bio-Based Plastic Materials

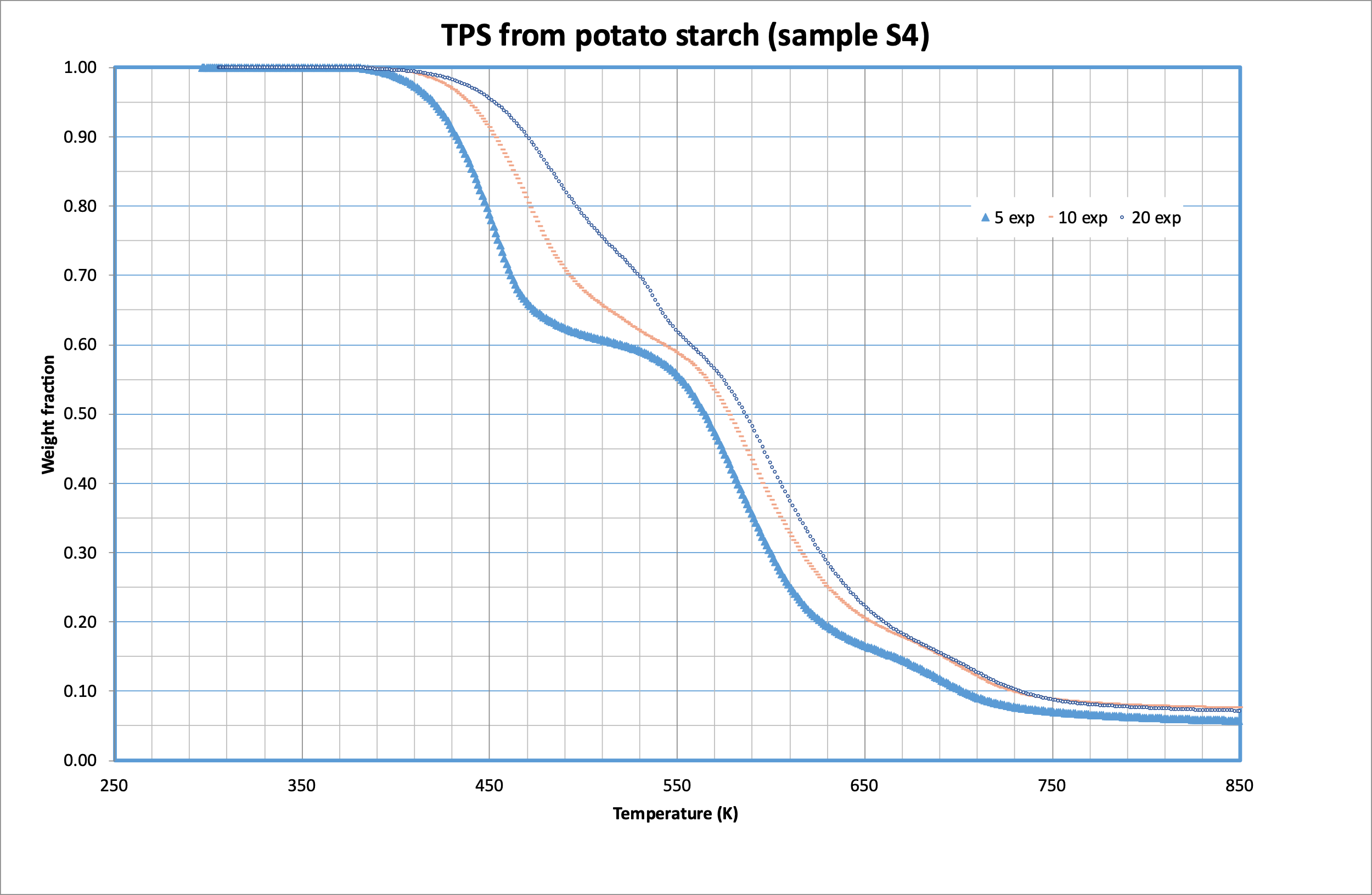
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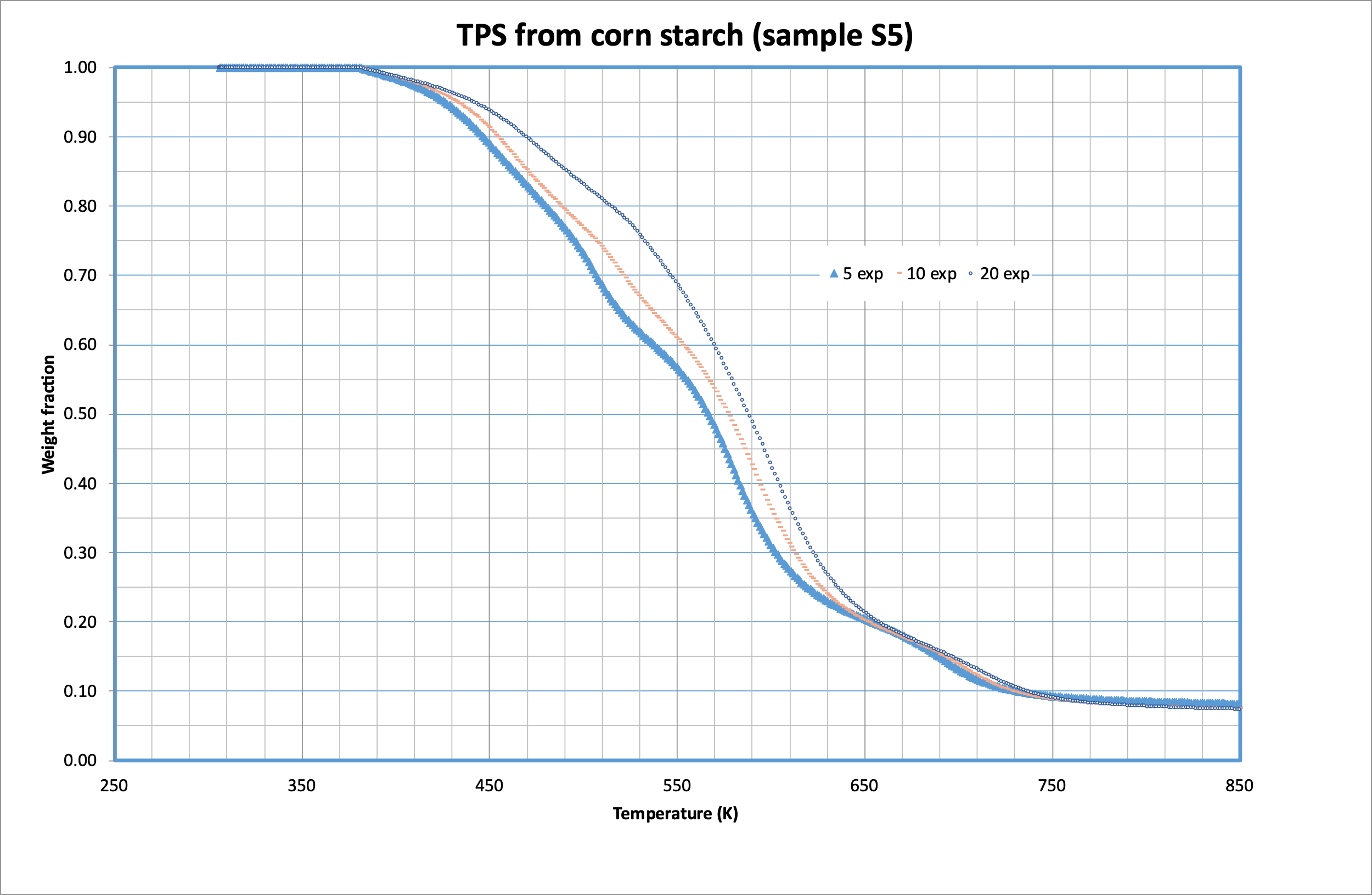
2 Department of Chemical Engineering, University of Alicante, Ap. 99, 03080, Alicante, Spain.

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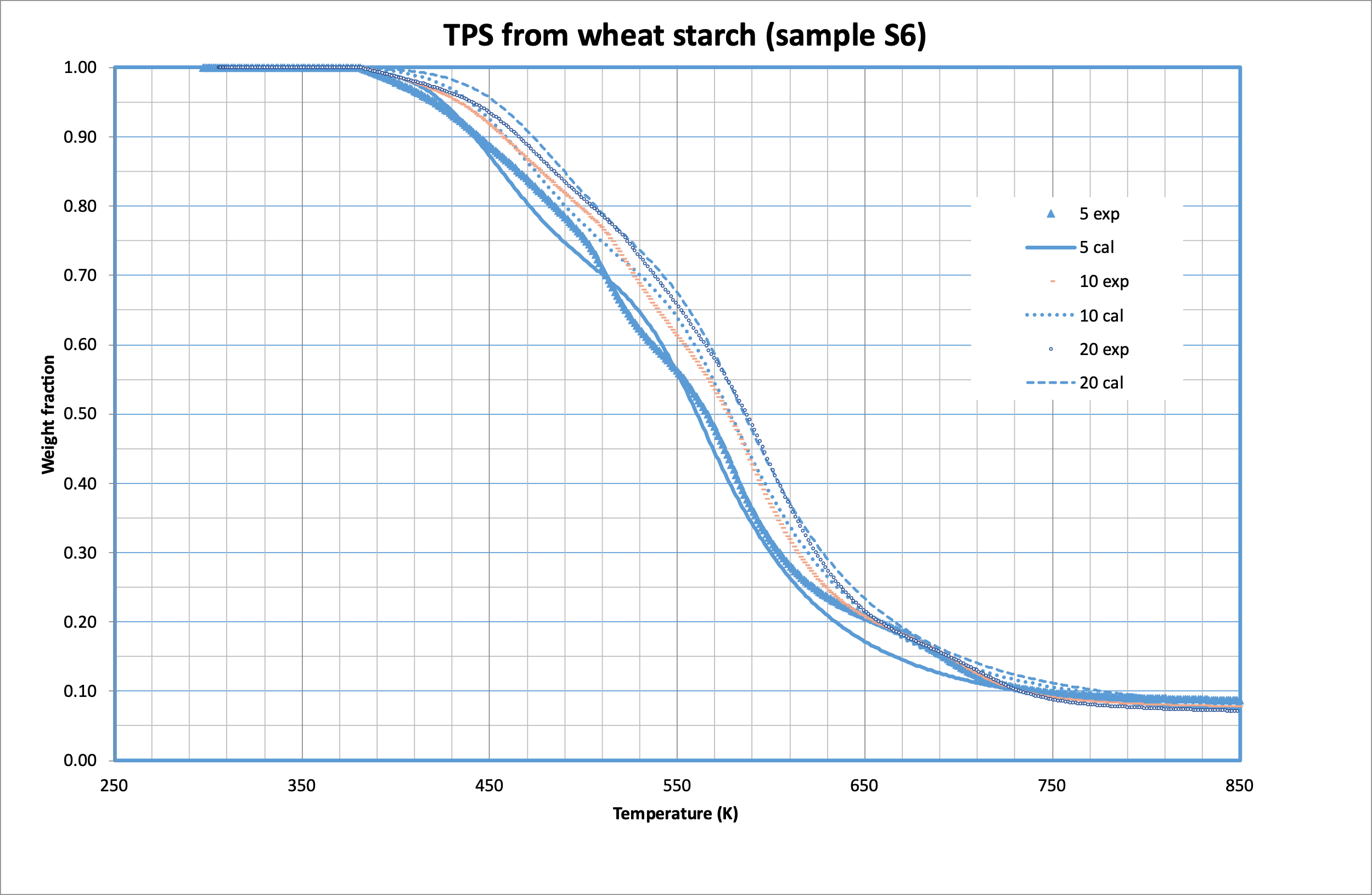
SUPPLEMENTARY MATERIAL



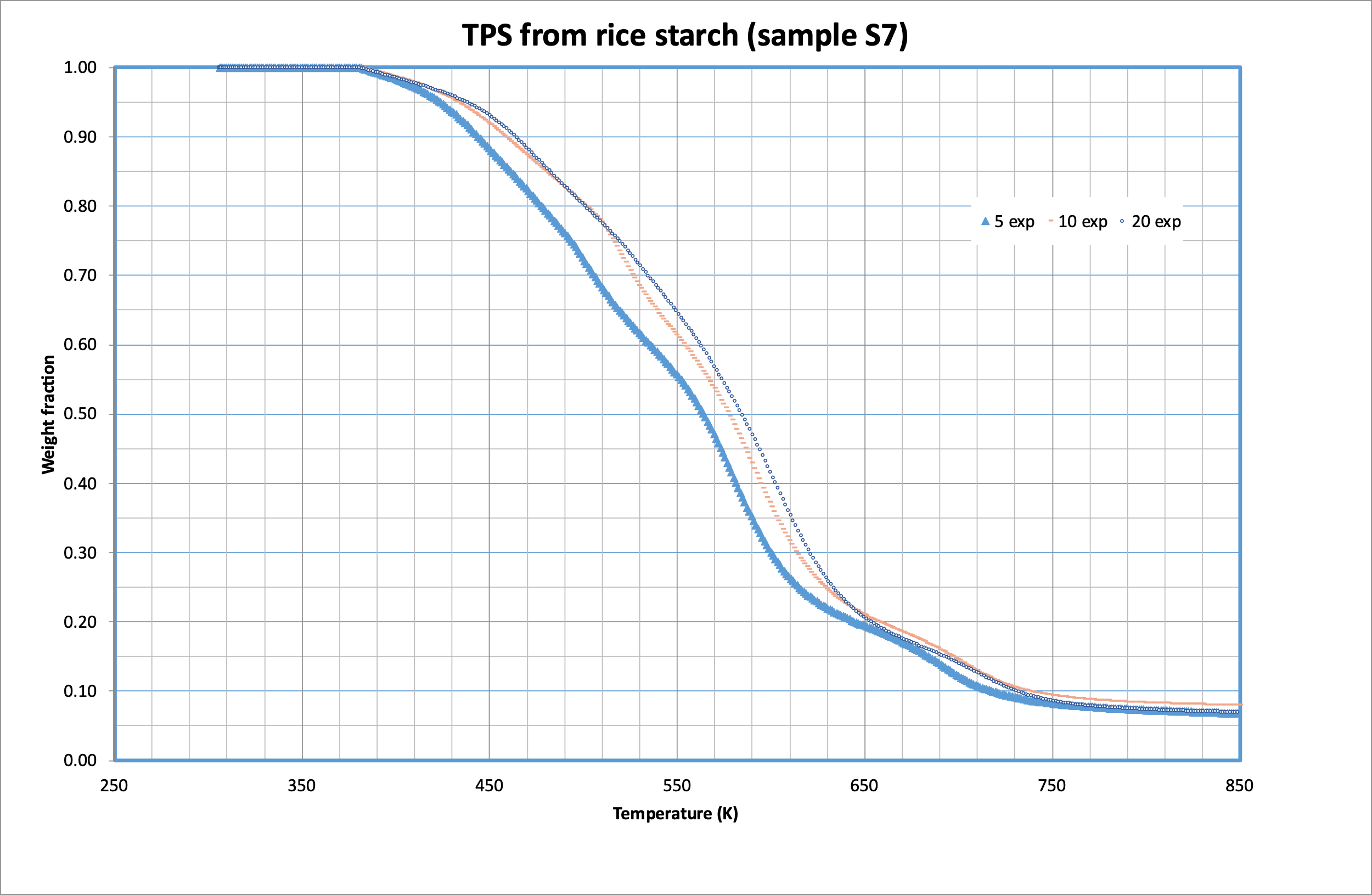
*Figure SM1. Pyrolysis of TPS from potato starch at three heating rates.*



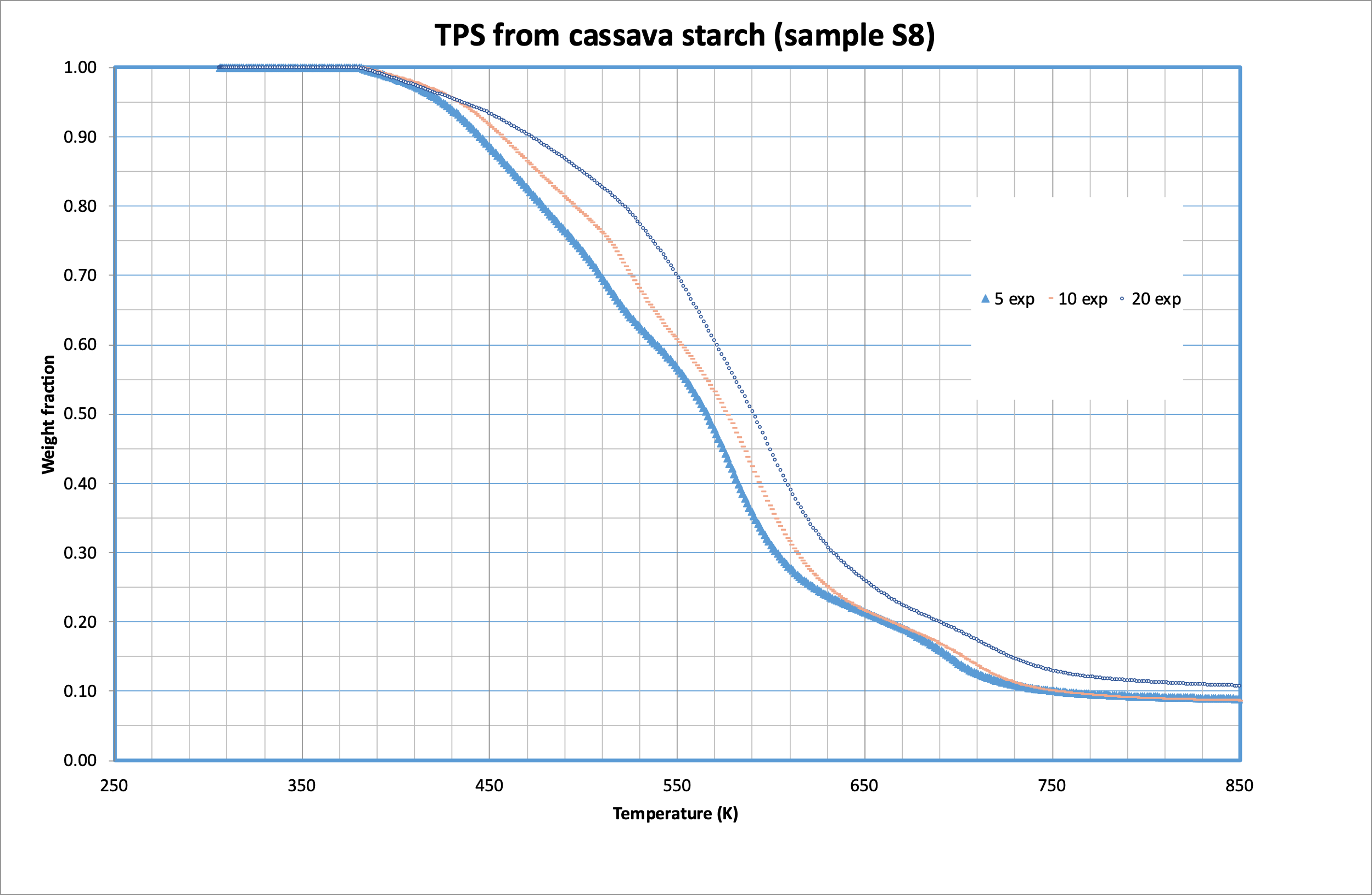
*Figure SM2. Pyrolysis of TPS from corn starch at three heating rates.*



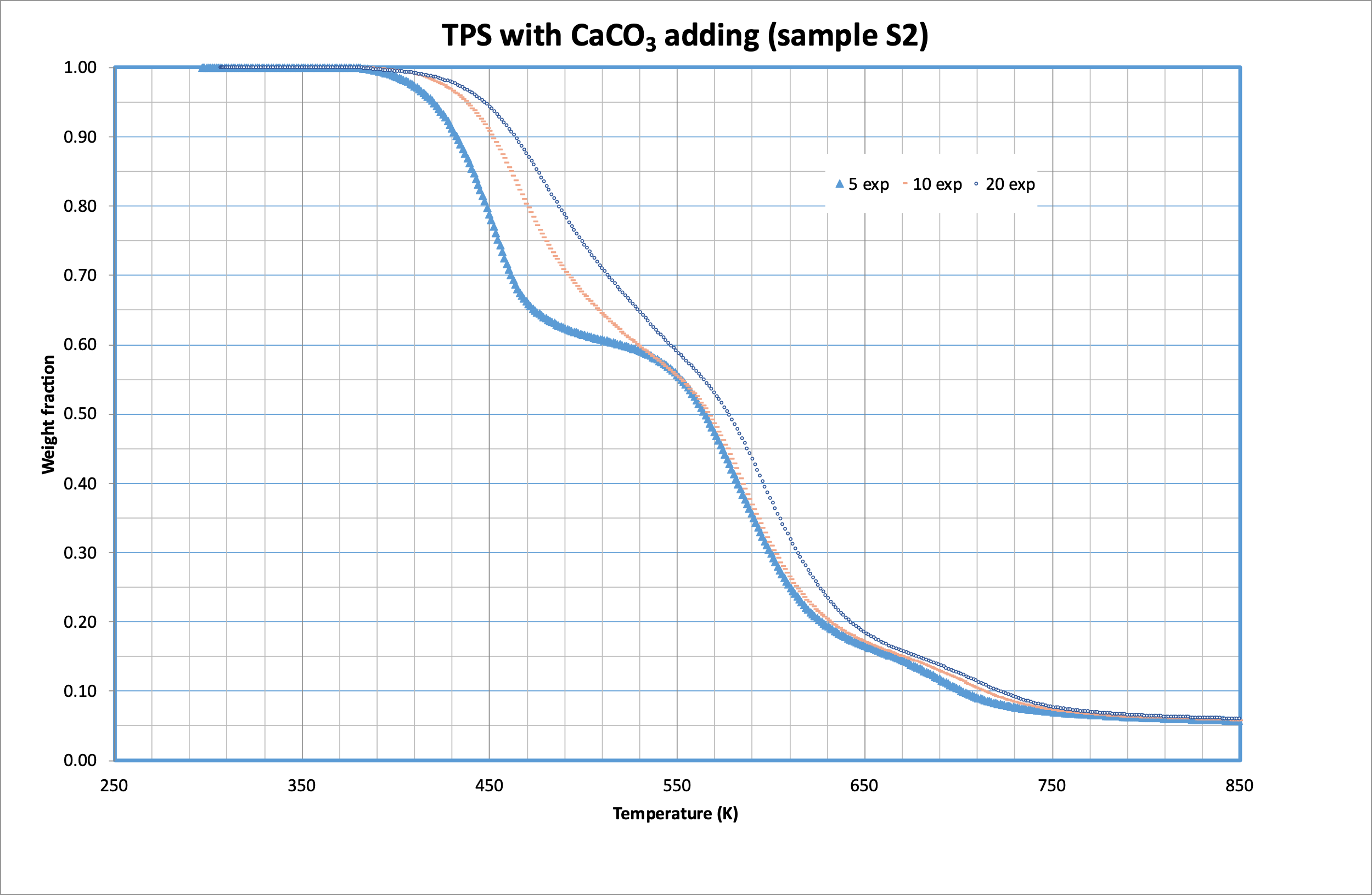
*Figure SM3. Pyrolysis of TPS from wheat starch at three heating rates.*



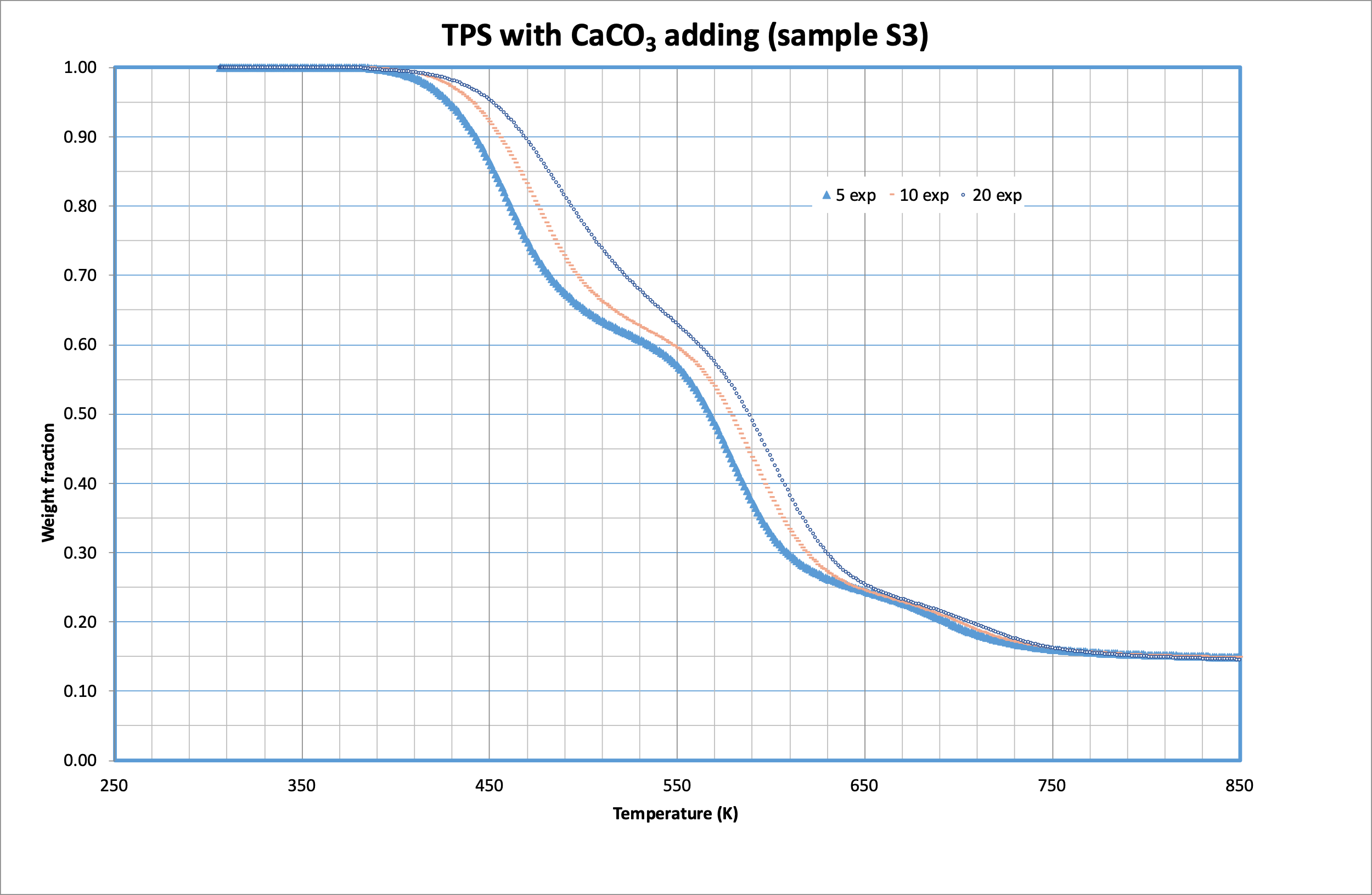
*Figure SM4. Pyrolysis of TPS from rice starch at three heating rates.*



*Figure SM5. Pyrolysis of TPS from cassava starch at three heating rates.*



*Figure SM6. Pyrolysis of TPS from potato starch and 1 % CaCO3 adding at three heating rates.*



*Figure SM7. Pyrolysis of TPS from potato starch and 5 % CaCO3 adding at three heating rates.*