Angelvand Chemical Society Angelvand Chemical So

2019-58/7

Microwave-assisted heating ...

... offers rapid heating for effective copolymerization of monomers that have a mismatch in their sublimation temperatures. In their Communication on page 1985 ff., Y. Yuan, W. Zhou, Z. Lin, and co-workers report a microwave-assisted heating strategy to efficiently incorporate π -electrons into graphitic carbon nitride for increased photocatalytic hydrogen generation.

WILEY-VCH