

Supplement materials

Effect of Deashing Treatment on Ash Fusion Characteristics of Biochar from Bamboo Shoot Shells

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Table S1 BBSS mass difference with different deashing treatments

	Mass before deashing	Mass after deashing	Mass difference
	(g)	(g)	(g)
BBSS-WA	10	8.857	1.143
BBSS-AW	10	8.983	1.017

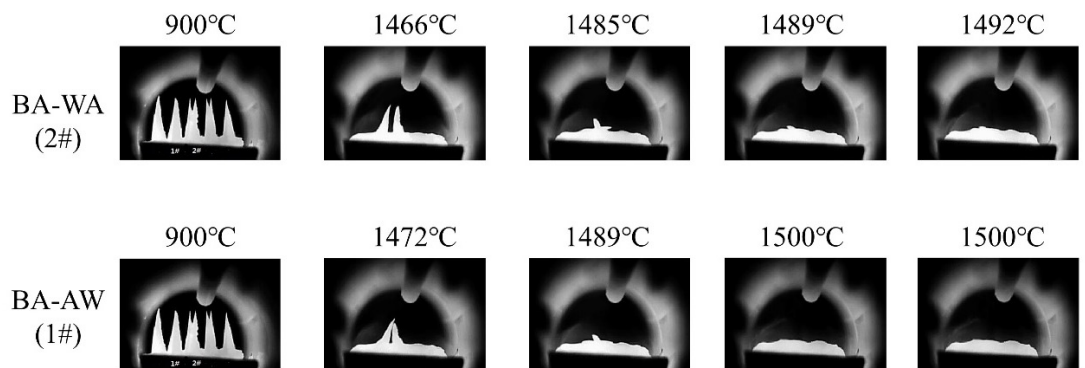


Figure S1. Ash fusion temperature of BA-WA and BA-AW.

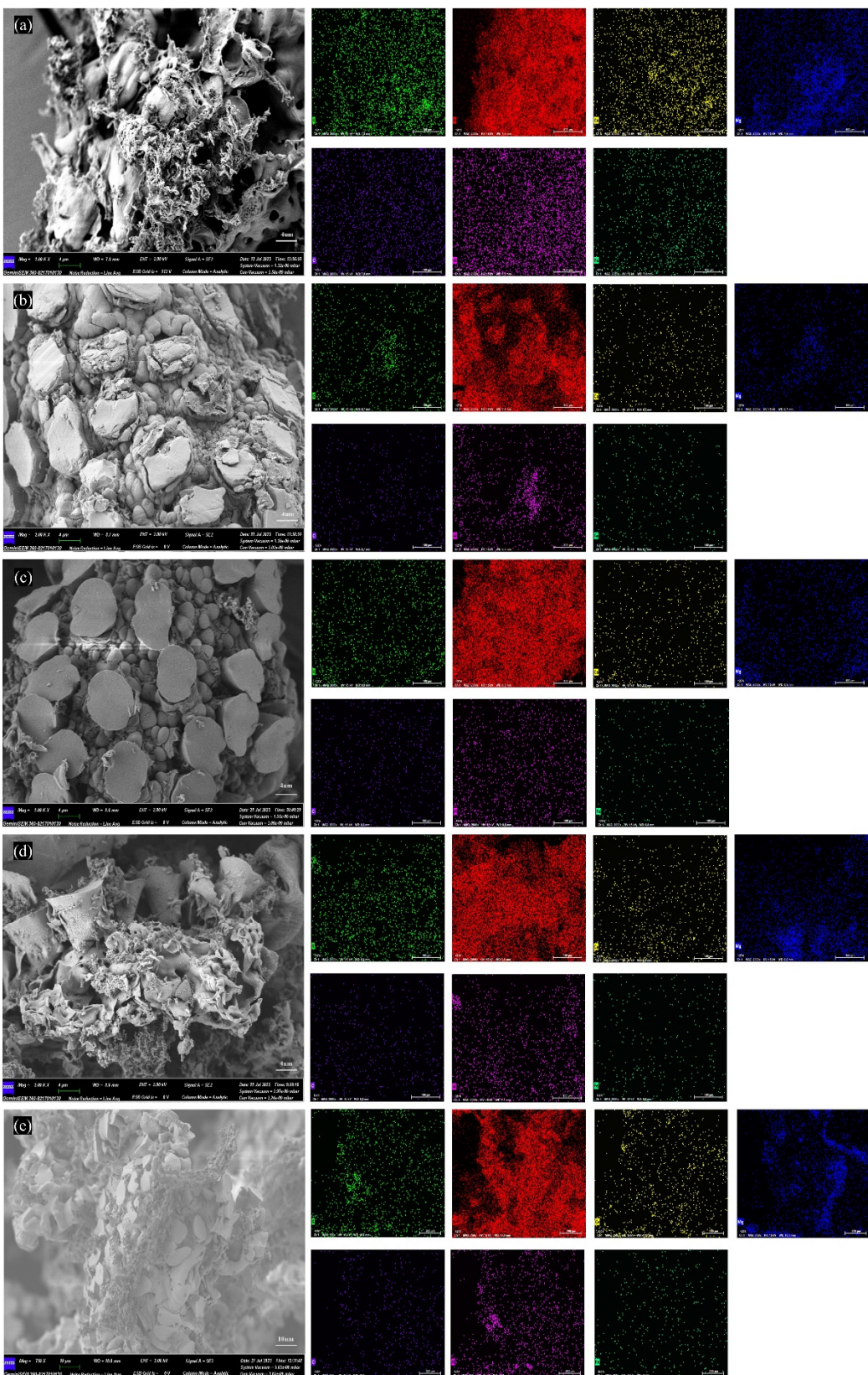


Figure S2. SEM-EDS images of BA-WA at different temperatures.

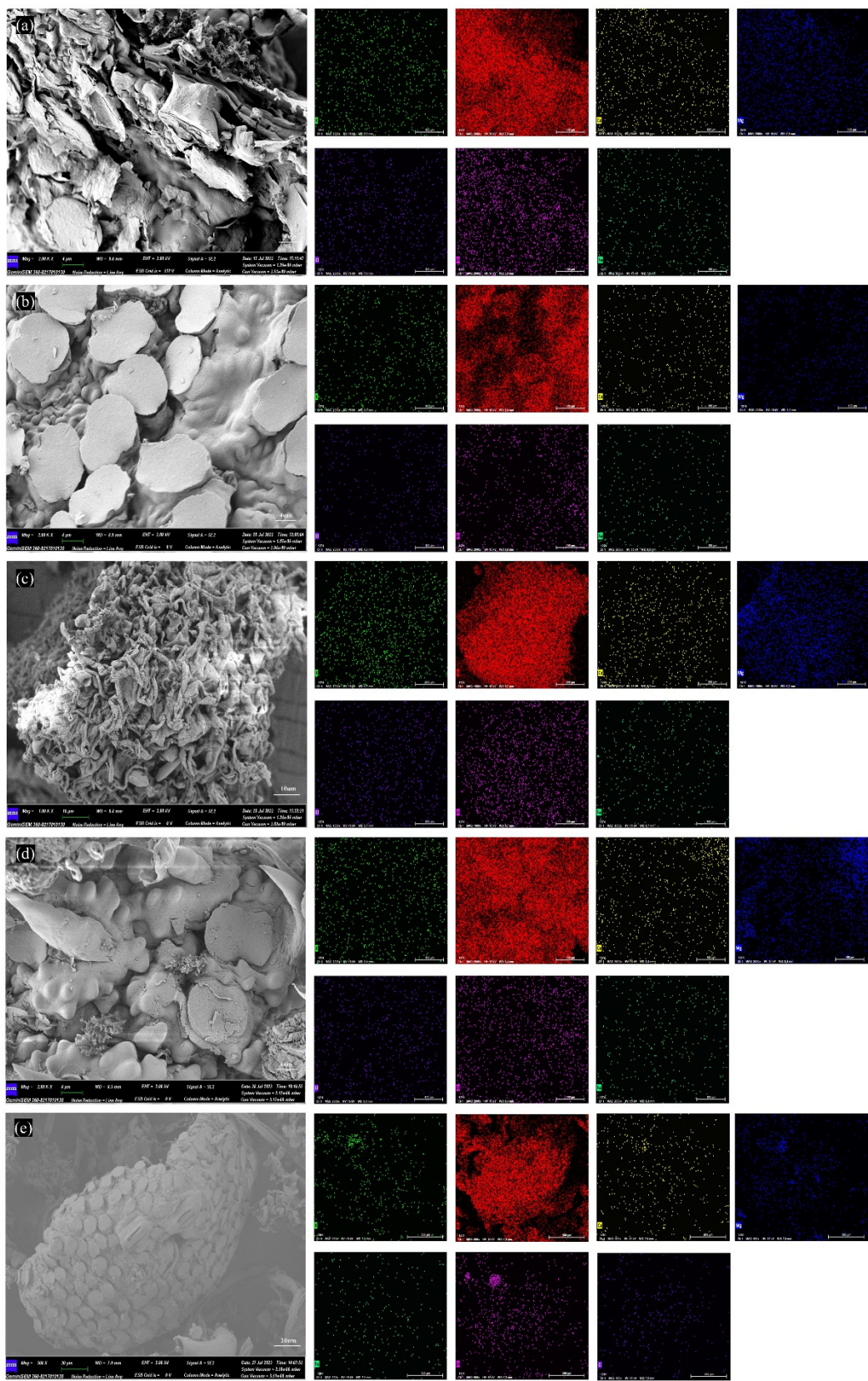


Figure S3. SEM-EDS images of BA-AW at different temperatures.