

## Supporting Information

### **Facile and scalable production of three-dimensional spherical carbonized bacterial cellulose/graphene nanocomposites with honeycomb-like surface pattern as potential superior absorbents**

Yizao Wan<sup>a,b</sup>, Fangshan Zhang<sup>b</sup>, Chunzhi Li<sup>a</sup>, Guangyao Xiong<sup>a,\*</sup>, Yong Zhu<sup>c</sup>,  
Honglin Luo<sup>a,b,\*</sup>

<sup>a</sup> *Institute for Biomaterials and Transportation, East China Jiaotong University,  
Nanchang 330013, China*

<sup>b</sup> *School of Materials Science and Engineering, Tianjin University, Tianjin 300072,  
China*

<sup>c</sup> *School of Chemical Engineering, Tianjin University, Tianjin 300072, China*

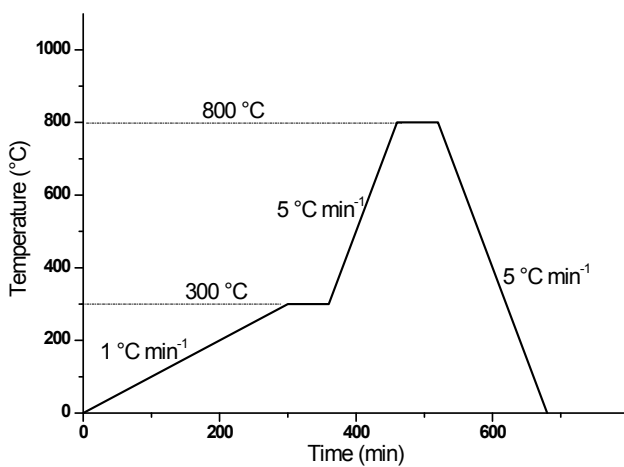
\*Corresponding authors.

Guangyao Xiong:

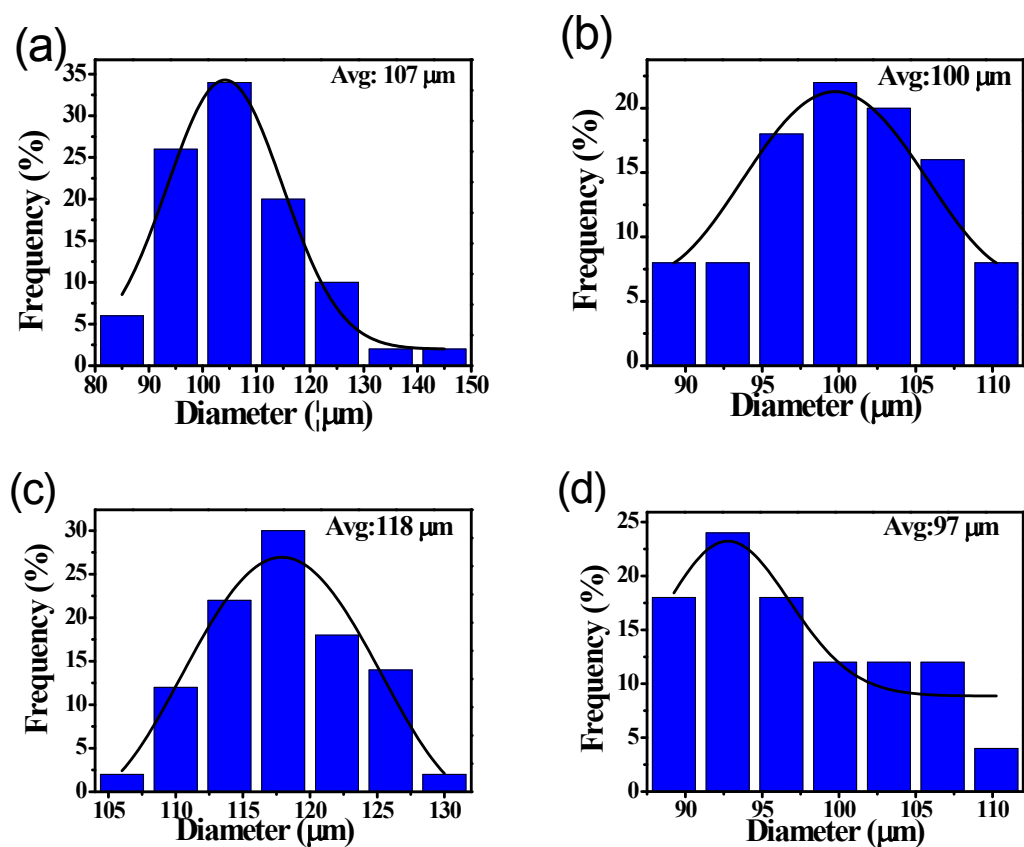
E-mail address: [xiongguangyao@163.com](mailto:xiongguangyao@163.com); Fax & Tel: +86 791 8704 6122

Honglin Luo:

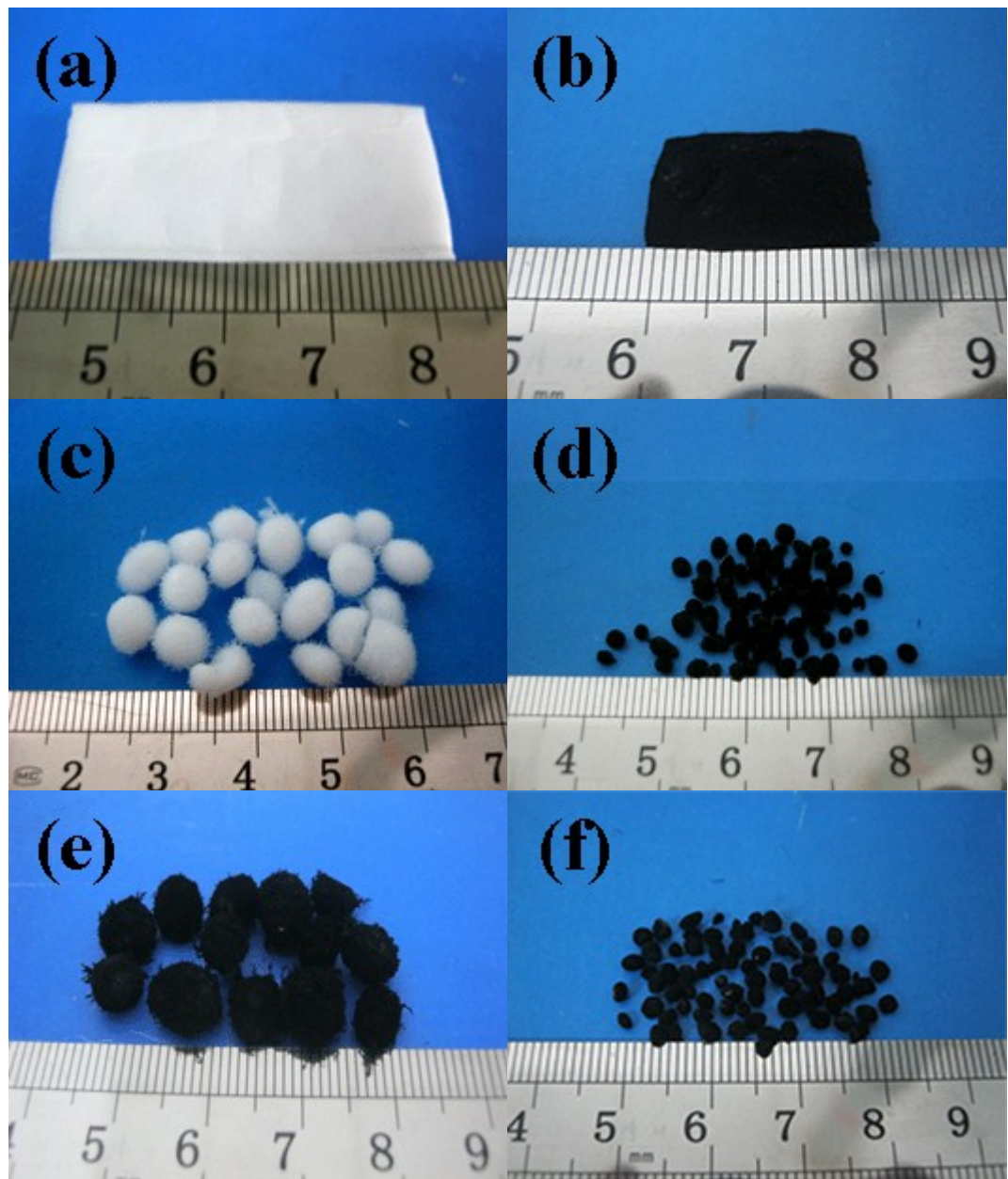
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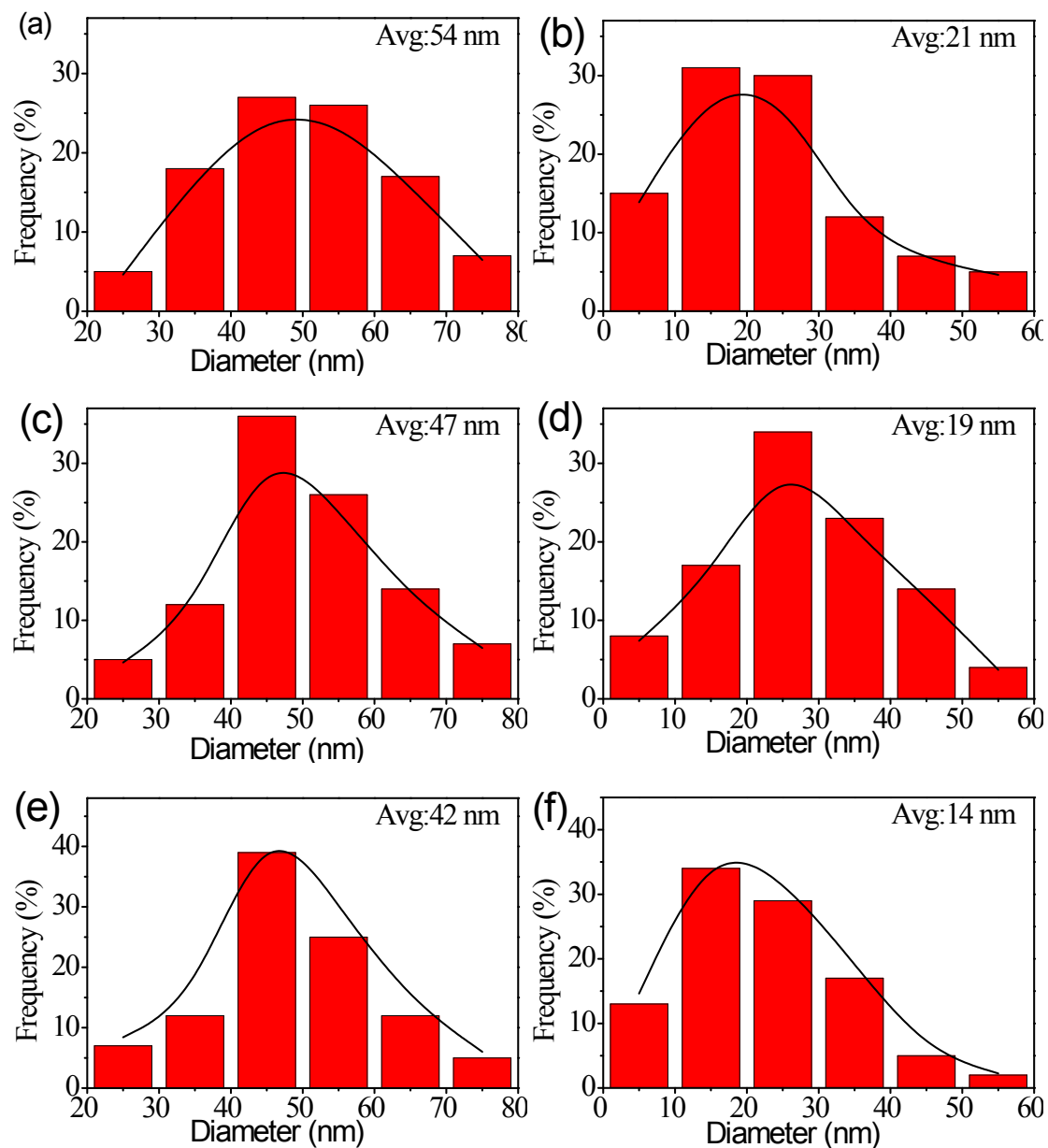
**Fig. S1** Optimum heating and cooling processes and conditions used for the calcination of bacterial cellulose.



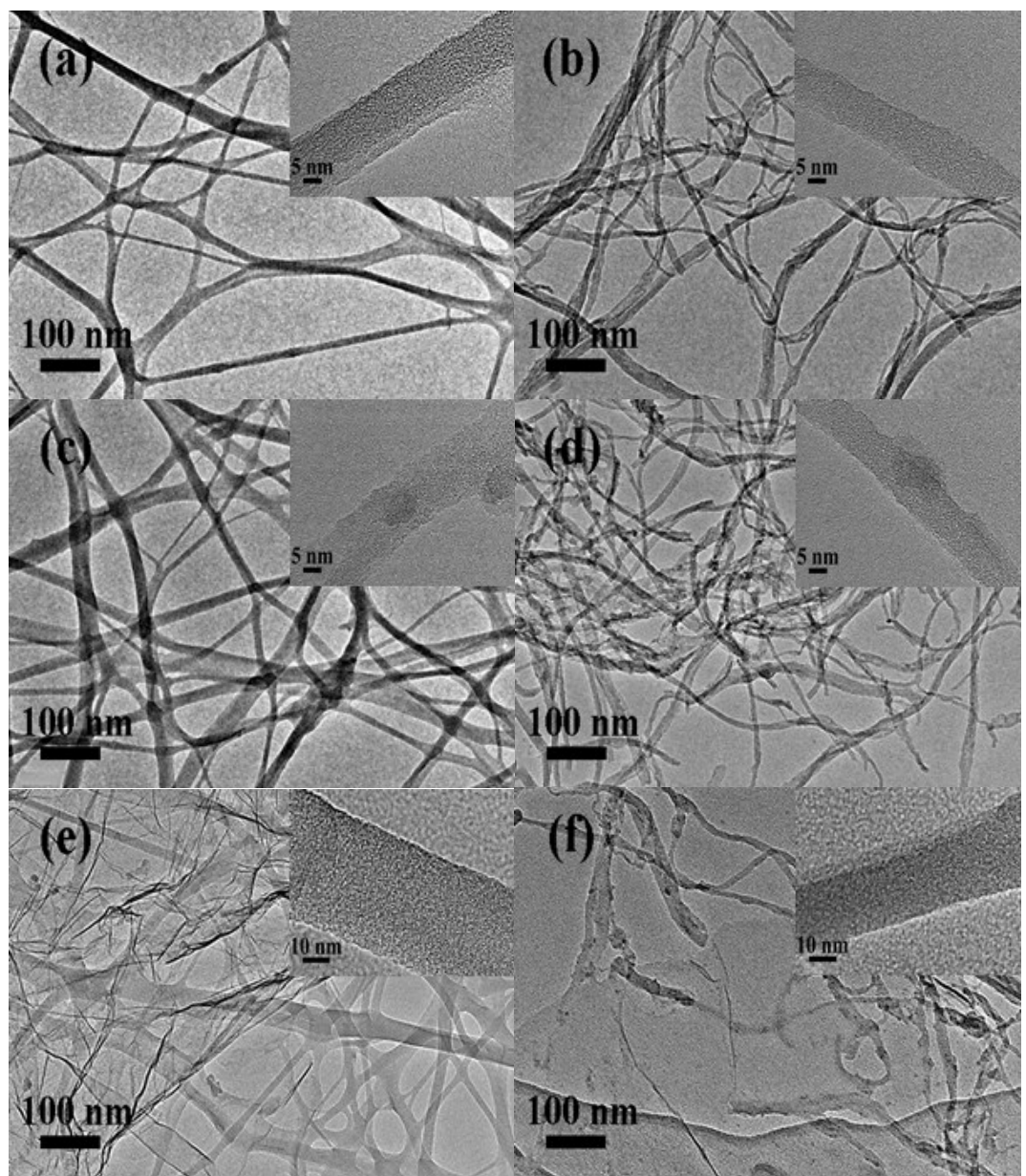
**Fig. S2** Cavity size distribution of SBC (a), SBC/GE (b), SCBC (c), and SCBC/GE (d).



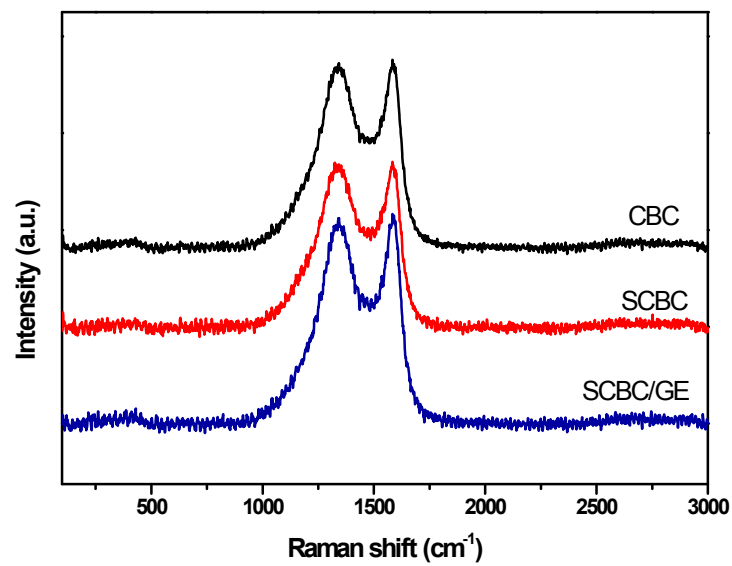
**Fig. S3** Digital photos of BC (a), CBC (b), SBC (c), SCBC (d), SBC/GE (e), and SCBC/GE (f).



**Fig. S4** Fiber diameter distribution of BC (a), CBC (b), SBC (c), SCBC (d), SBC/GE, and SCBC/GE (f).



**Fig. S5** TEM images of BC (a), CBC (b), SBC (c), SCBC (d), SBC/GE (e), and SCBC/GE (f) (insets showing corresponding HRTEM images of individual nanofibers).



**Fig. S6** Raman spectra of CBC, SCBC, and SCBC/GE.