

Biomaterials and electroactive bacteria for biodegradable electronics – Supplementary material

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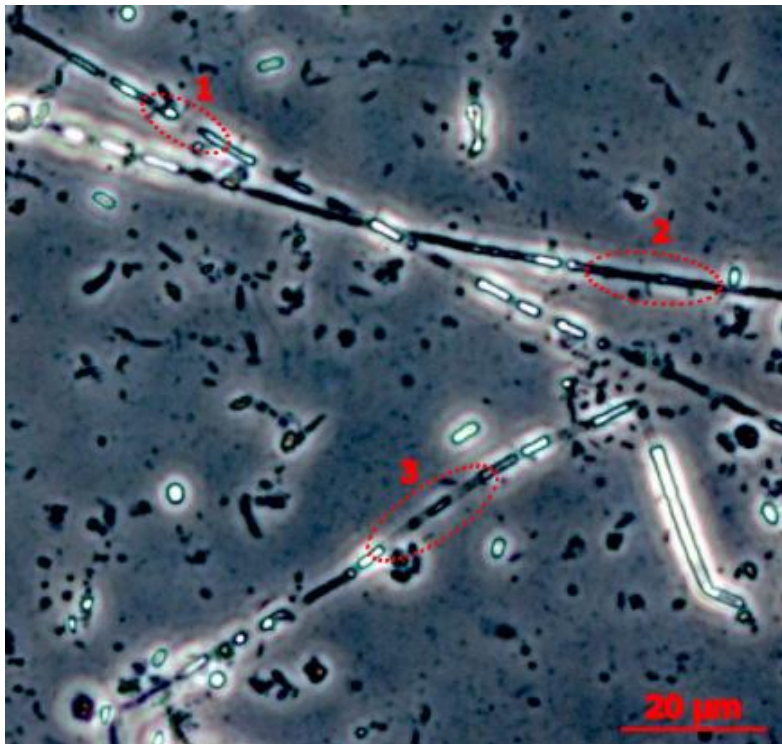


Figure S1 | Freshwater cable bacteria (*Candidatus Electronema aureum* GS) from 21-days-old sediment from the oxic zone that was used to fill a trench slide (as described in Thorup *et al.*, 2021). Micrograph shows cable bacteria that have been in this slide for 9 days with a degraded cable bacterial cell (1), intact cable bacterial cells (2), and partially degraded cable bacterium where the filaments are visible as shadow lines in between remaining cell material (3).