

From Magneto-Dielectric Biocomposite Films to Microstrip Antenna Devices

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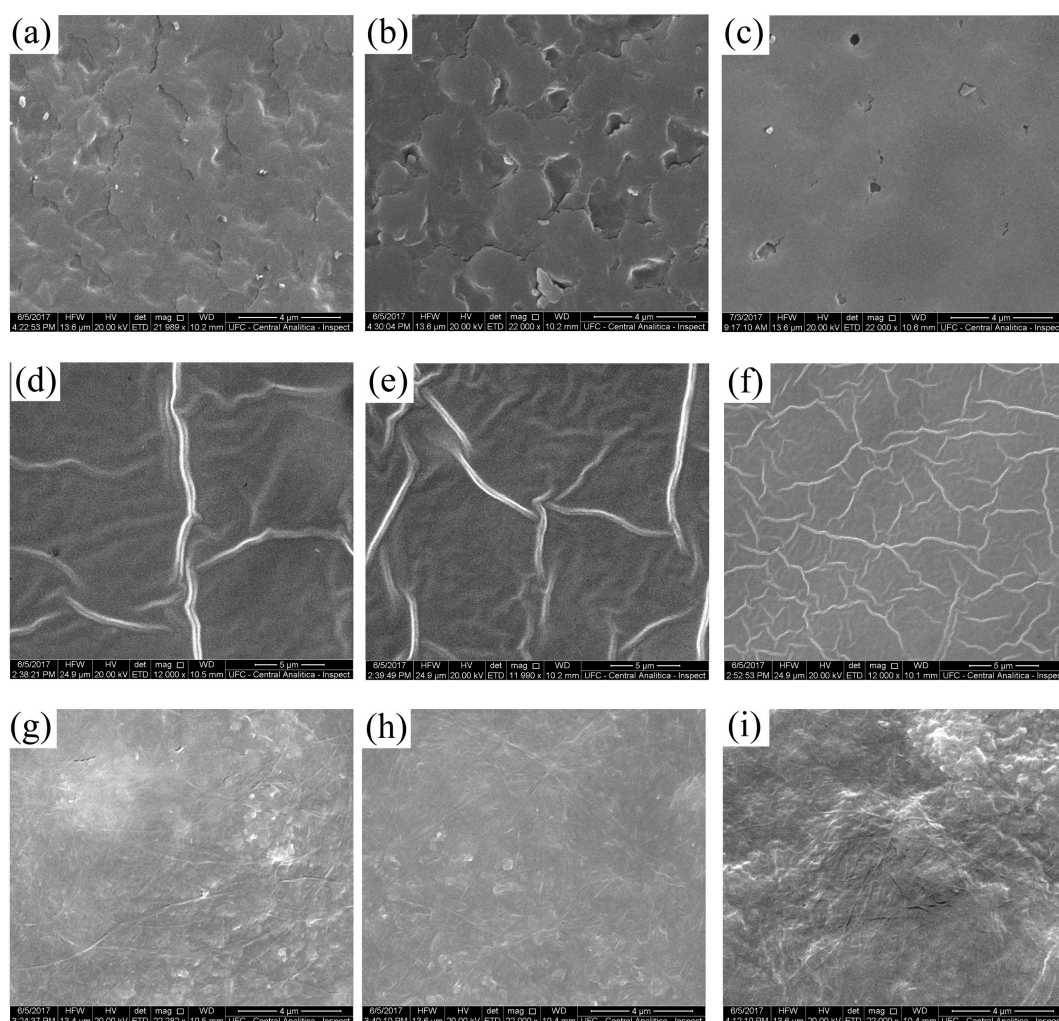


Figure S1. Micrographics for all SPIONs-based biocomposites at high magnification: A) Ch30; B) Ch50; C) Ch80; D) Col30; E) Col50; F) Col80; G) BC30; H) BC50 and I) BC80.

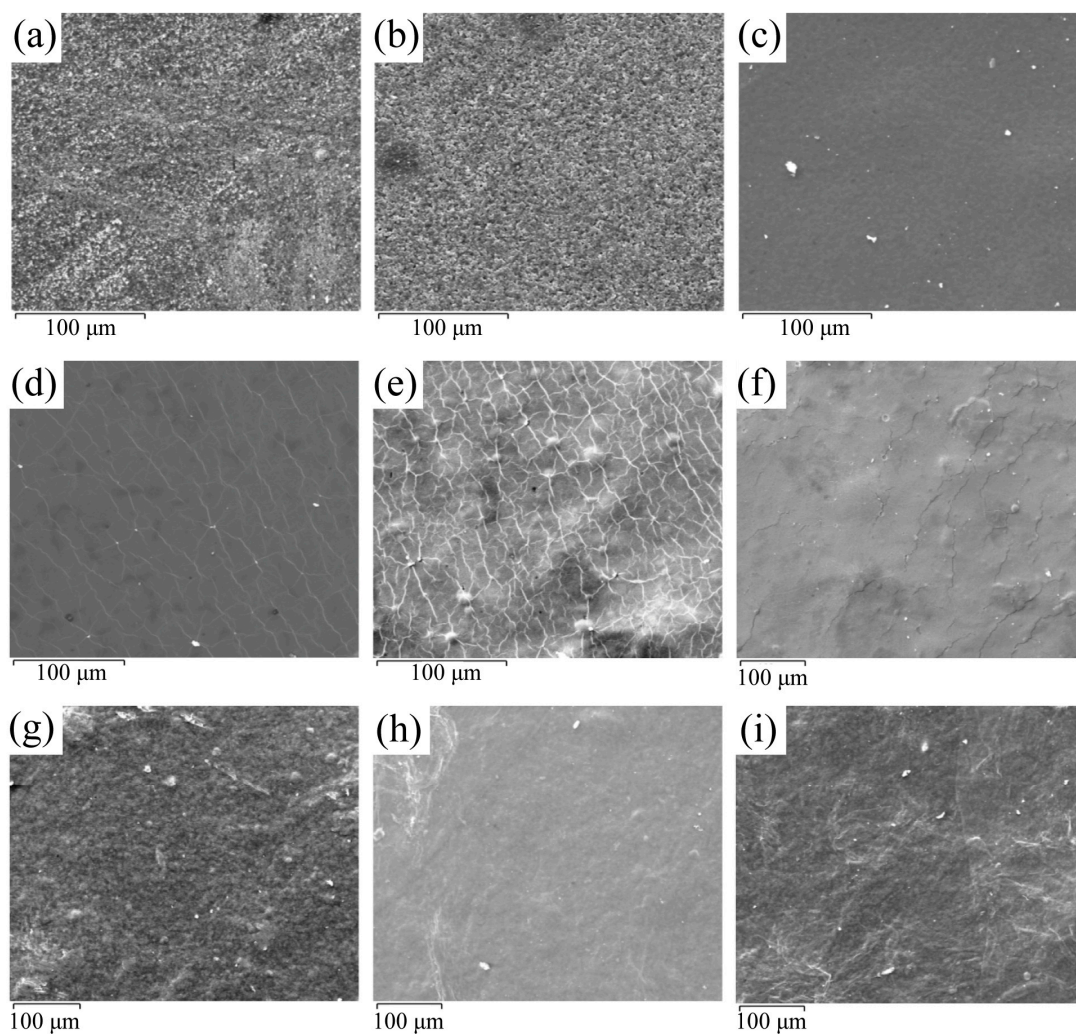


Figure S2. Micrographics of SPIONs-based biocomposites surfaces at low magnification: A) Ch30; B) Ch50; C) Ch80; D) Col30; E) Col50; F) Col80; G) BC30; H) BC50 and I) BC80.

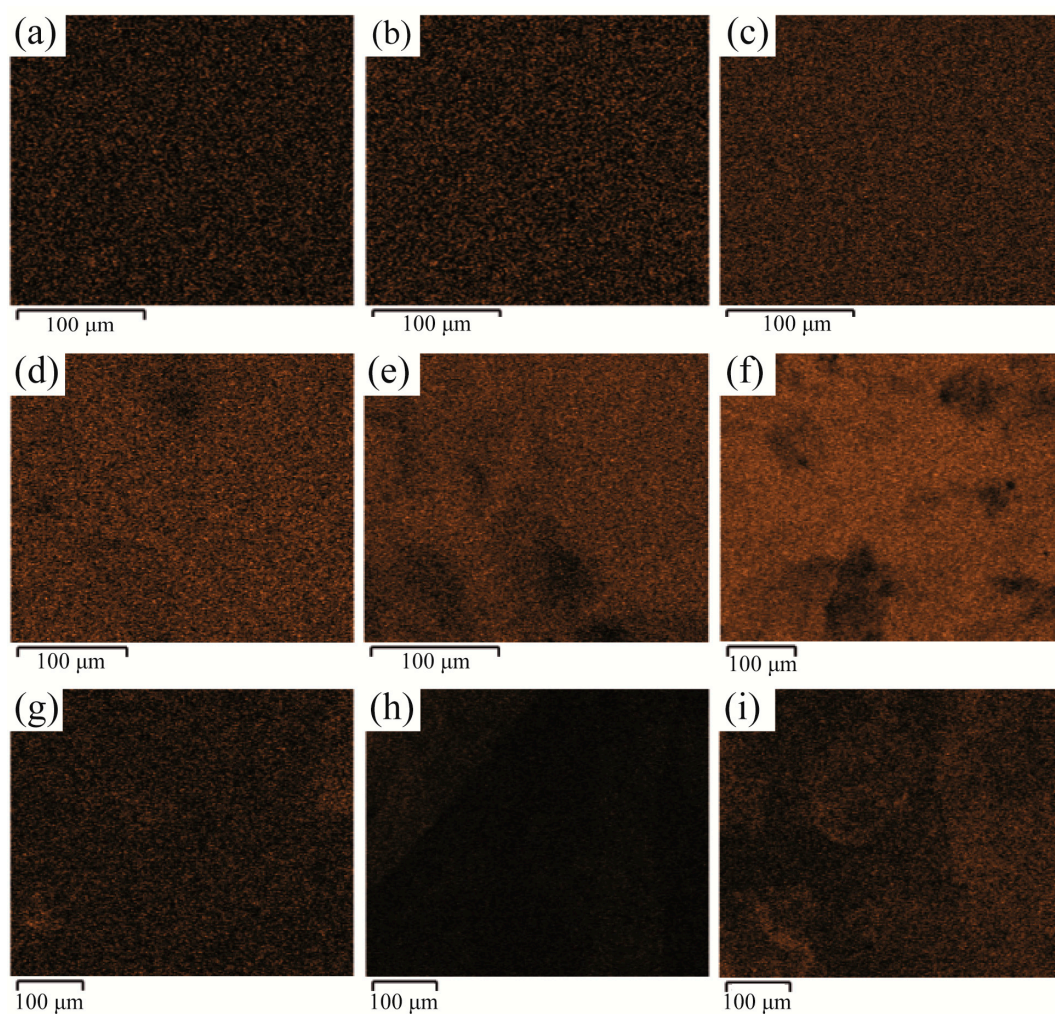


Figure S3. Fe mappings by EDS of SPIONs-based biocomposite surfaces: A) Ch30; B) Ch50; C) Ch80; D) Col30; E) Col50; F) Col80; G) BC30; H) BC50 and I) BC80.



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