

Supplementary Materials

Electrokinetic Characterization Of Natural Stones Coated With Nanocomposites For The Protection Of Cultural Heritage

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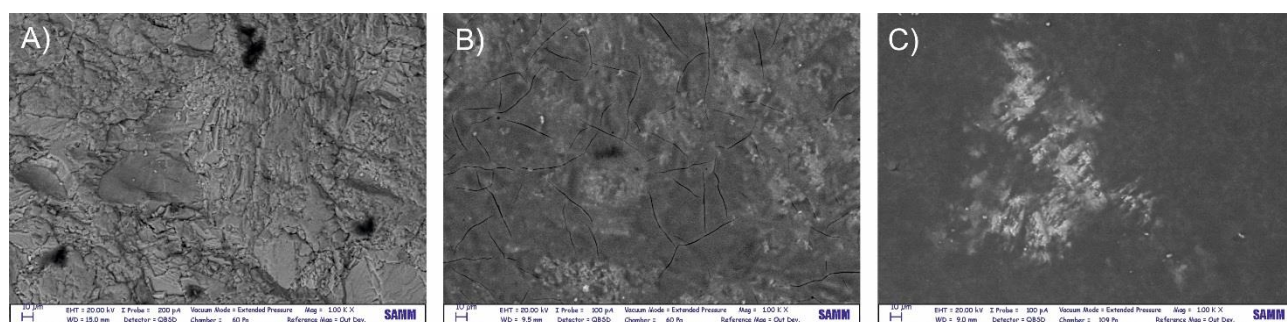


Figure S1. SEM images of Apuan marble: A) untreated; B) treated with WNC; C) treated with ANC. Scale bar: 10 μ m.

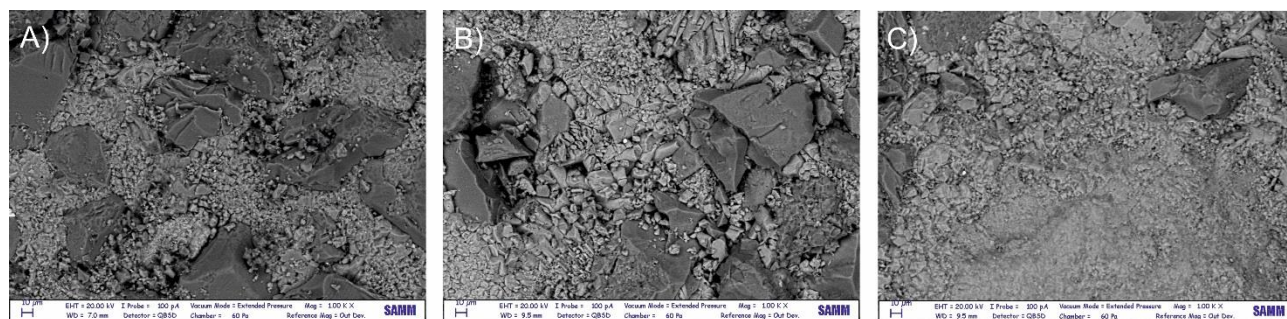


Figure S2. SEM images of Balegem stone: A) untreated; B) treated with WNC; C) treated with ANC. Scale bar: 10 μ m.

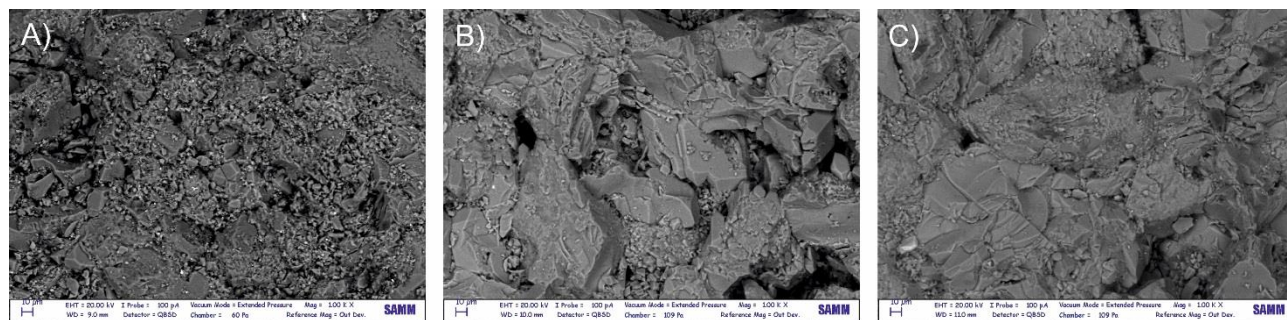


Figure S3. SEM images of Obernkirchen stone: A) untreated; B) treated with WNC; C) treated with ANC. Scale bar: 10 μ m.