



## Contribution of X-ray Fluorescence Techniques in Cultural Heritage Materials Characterisation

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submissions:

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### Message from the Guest Editors

This Special Issue is intended to collect papers dealing with any of the analytical techniques related to XRF spectroscopy appropriate for applications to Cultural Heritage materials. Paper subjects can range from instrumentation and technical developments to case studies requiring methodological innovations, from theoretical simulations to new data handling. All the variations of XRF spectroscopy will be considered: portable or mapping spectrometers, synchrotron based XRF, total reflection or grazing techniques, and synergical association with any other non-destructive analytical techniques.

### Keywords

- XRF
- pXRF
- Micro XRF
- XRF mapping
- Synchrotron based XRF
- Cultural heritage materials
- Archaeometry

