|  |
| --- |
| **WCSB10 POSTERS** |
|  |
| J. Ansyszkiewicz, et al., **The process of production certified reference materials for silicon industry** |
|  |
| J. Dube & K.H. Esbensen, **Estimating the heterogeneity invariant using size-density classes—the case of contaminated soil and complex minerals** |
|  |
| M. Fromreide & Henne, **Smart control of HVAC based on measurements of indoor radon concentration** |
|  |
| C. Robben et al**., X-Ray Tomography (XCT) for characterisation of particulate materials heterogeneity: Embrace heterogeneity—create value with separation and sorting** |
|  |
| S. Russell**, Sample preparation according to Ian Devereux: an unofficial guide**  |
|  |
| S. Russell, **Covid 19: Lessons for developing and commissioning new mining technologies** |
|  |
| W. Slabbert & M. Nyokong, **ISO8685 Compliant contractual ship loading export** |
|  |
| B. Svensmark, **Applications of Sampling Uncertainty (SU)** |
|  |
| B. Svensmark, **The extended Gy’s formula** |
|  |
| B. Svensmark, **The Gandalf soil sampling project at former industrial site in Copenhagen, Denmark: Evaluating soil classification reliability** |
|  |
| N. Thiex et al., **Representative sampling of food and feed materials: A critical need for food/feed safety** |
| Danish Standards & K. H. Esbensen, DS3077—**Horizontal Standard revision after 10 years and induction as an ISO Standard** |