

**Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 364, 85-92 (2015) [1]**

A. Kubala-Kuku?, D. Bana?, J. Braziewicz, M. Dziadowicz, E. Kope?, U. Majewska, M. Mazurek, M. Pajek, M. Sobisz, I. Stabrawa, J. Wudarczyk-Mo?ko, S. Gó?d?

*X-ray spectrometry and X-ray microtomography techniques for soil and geological samples analysis*

**Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms 364, 85-92 (2015)**

DOI: <http://dx.doi.org/10.1016/j.nimb.2015.07.136> [2]

[Nauka](#) [3]

**Zak?ad:** [Zak?ad Metod Fizycznych](#) [4]

---

**Source**

URL:<https://onkol.kielce.pl/pl/nauka/nuclear-instruments-and-methods-physics-research-section-b-beam-interactions-materials-and>

**Links**

[1] <https://onkol.kielce.pl/pl/nauka/nuclear-instruments-and-methods-physics-research-section-b-beam-interactions-materials-and> [2] <http://dx.doi.org/10.1016/j.nimb.2015.07.136> [3] <https://onkol.kielce.pl/pl/sekcja/nauka> [4] <https://onkol.kielce.pl/pl/publikacje-naukowe-kategorie/zaklad-metod-fizycznych>