
Publications 2022

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- Anna Bajorek, BogumiBa Szostak, Mateusz Dulski, Jean-Marc Greneche, Sabina LewiDska, Barbara Liszka, MirosBawa Pawlyta et Anna Zlawska-Waniewska
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- Enzo Bertuit, Emilia Benassai, Guillaume Mériquet, Jean-Marc Greneche, Benoit Baptiste, Sophie Neveu, Claire Wilhelm et Ali Abou-Hassan
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"Colours of Gemmy Phosphates from the Gavà Neolithic Mines (Catalonia, Spain) : Origin and Archaeological Significance"
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