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LIST OF PUBLICATIONS

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2. **Usanee Malee** and Sakdiphon Thiansem, "Analytical study of ancient pottery from the archaeological site of Ban Bo Suak from Nan province, Thailand." Key Engineering Materials Vol. 609 (2016), pp 18-22 Trans Tech Publications, Switzerland Revised: 2016.

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1. **Usanee Malee** and Sakdiphon Thiansem, "Characterization and properties of clay in Ban Bo Suak simulate Ban Bo Suak ancient pottery in Nan Province, Thailand" Pure and Applied Chemistry (PACCON2012), Chiang Mai, Thailand (2012).
2. **Usanee Malee** and Sakdiphon Thiansem, "Basic properties of clay from Ban Bo Suak in Nan Province, Thailand." International Conference on Tradition and Advanced Ceramics (ICTA 2012) Bangkok, Thailand (2012).
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