



Masoud Bater

Assistant Professor

Faculty: Arts

Department: Carpet

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	Tenured	Full Time	26

Papers in Journals

1. باتر، مسعود؛ صابرنیا، ملیحه و احمدی، حسین؛ شناسایی مواد و رنگ‌های به‌کاررفته در تزیینات کاشیکاری معرق. بنای تاریخی مصلاى مشهد، پژوهش باستان‌سنجی، مجلد ۳، شماره ۱، شماره صفحات ۲۹، ۱۳۹۶.
2. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH); Journal of Sistan and Baluchistan Studies (JSBS), Vol. 1, No. 2, pp. 19, 2022.
3. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH); Journal of Sistan and Baluchistan Studies (JSBS), Vol. 1, No. 2, pp. 19, 2022.
4. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH); Journal of Sistan and Baluchistan Studies (JSBS), Vol. 1, No. 2, pp. 19, 2022.
5. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH); Journal of Sistan and Baluchistan Studies (JSBS), Vol. 1, No. 2, pp. 19, 2022.
6. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH); Journal of Research on Archaeometry (JRA), Vol. 1, No. 2, pp. 19, 2022.
7. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH); Journal of Research on Archaeometry (JRA), Vol. 1, No. 2, pp. 19, 2022.

8. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. (A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH);Journal of Research on Archaeometry (JRA),Vol. 1,No. 2,pp. 19,2022.
9. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. (A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH);Journal of Research on Archaeometry (JRA),Vol. 1,No. 2,pp. 19,2022.
10. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. (A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH);Journal of Sistan and Baluchistan Studies (JSBS),Vol. 1,No. 2,pp. 19,2022.
11. BATER, M., SHIRAZI, R., BARKHORDAR, H., & BARANI, R. (A COMPARATIVE STUDY OF THE STRUCTURE AND CHEMICAL COMPOSITION OF BUFF WARE IN SHAHR-I SOKHTA WITH THE SURROUNDING SATELLITE SITES (CASE STUDY OF TEPE SADEGH);Journal of Sistan and Baluchistan Studies (JSBS),Vol. 1,No. 2,pp. 19,2022.