Archaeological Study on Regional History by Means of Scientific Methods (Prof. Izumi TAKAMIYA, <u>itakamiya@kindai.ac.jp</u>; Prof.Nobuya AMI, amikiwa@kindai.ac.jp)

Research Area

The aim of this project is to investigate regional history by means of archaeological research combined with various scientific methods.

- 1. Scientific analyses of archaeological finds
- 2. Records of archaeological sites and finds
- 3. Three-dimensional computer reconstruction of archaeological sites and finds
- 4. Archives of archaeological records
- 5. Geophysical survey of archaeological underground features

- Excavations at Locality HK24E

 Recent Activities

 Peeters: 399-410

 Hierakonpolis: a view from the gypt at Its Origins 4, Leuven/
- Takamiya, I.H. & Endo, H. 2011: Variations in lithic production at Hierakonpolis: A preliminary report from the excavation of HK11C Square A6-A7. In Friedman, R. & Fiske, P.N. (eds.), Egypt at Its Origins 3. Leuven/ Peeters: 727-744.