



**EVAN**  
setting landmarks in science



**EVAN**  
setting landmarks in science



**EVAN**  
setting landmarks in science

## FACTS

- ★EU FP6 Marie Curie Actions
- ★Human Resource and Mobility Activity
- ★15 organisations from six European countries (Austria, France, Germany, Greece, Spain, UK)
- ★Partners from academia, clinics, private research institutes, and industry



★**Budget € 3.3 Mill.**

★Project running from **2006-2009**

★The main goal is to **educate young researcher in Virtual Anthropology and Morphometrics and create new job opportunities**

★EVAN will advance the European infrastructure by accessible archives, toolboxes, and e-learning environments.

## CONSORTIUM

COORDINATOR

University of Vienna

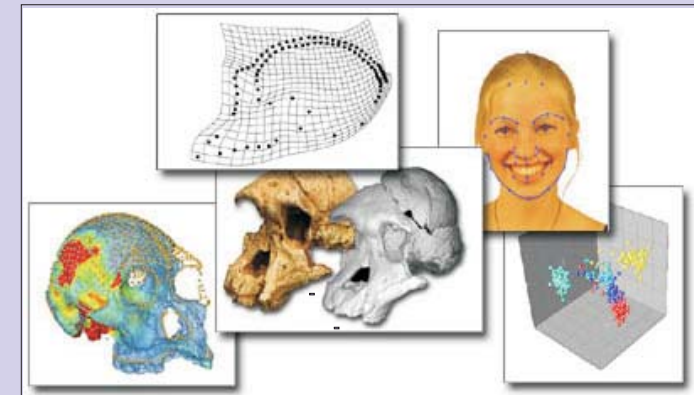
Althanstraße 14, 1090 Vienna

[gerhard.weber@univie.ac.at](mailto:gerhard.weber@univie.ac.at)

- ▶Universität Wien (UNVI), Austria
- ▶Medizinische Universität Innsbruck (UHIN), Austria
- ▶University of York (YORK), United Kingdom
- ▶Consejo Superior de Investigaciones Científicas (CSIC), Spain
- ▶Université Bordeaux 1 (UNBX), France
- ▶Senckenbergische Naturforschende Gesellschaft (RISE), Germany
- ▶Aikaterini Karagianni & Sia E.E. (DHAL) Software), Greece
- ▶Max-Planck Institute for Evolutionary Anthropology (MPEA), Germany
- ▶z-werkzeugbau-gmbH (ZUMT), Austria
- ▶Breuckmann GmbH (BREU), Germany
- ▶Gruner + Jahr AG & Co. KG (GEO), Germany
- ▶Cybula Limited (CYBU), United Kingdom
- ▶Commissariat à l'Énergie Atomique (ATOM), France
- ▶Stiftung Neanderthal Museum (NEMU), Germany
- ▶University of Hull (HULL), United Kingdom

## EVAN

### European Virtual Anthropology Network



EVAN is a EU funded research training network of 15 partners from different sectors (academic, clinical, industrial and private & public research sector) and six European countries (Austria, Germany, France, Greece, Spain and UK) which focuses on the integration of new morphological analysis methods from biomathematics, computer science and bioengineering in the context of interdisciplinary studies of anatomical variability in humans, their ancestors, and their close relatives for the purpose of applications in the profit and nonprofit research sector.