Call for a doctoral researcher in interdisciplinary linguistics

Summary. The Max Planck Institute for the Science of Human History in Jena (Germany) is offering a position for a full-time doctoral researcher in the field of interdisciplinary linguistics. The position is tied to the eurasiangle research group. Funded by an ERC Consolidator Grant, this interdisciplinary group will work on "Millet and beans, language and genes. The origin and dispersal of the Transeurasian family." The position is for up to 4 years, beginning September 1st, 2016. Prospective PhD candidates need to have completed an MA in linguistics or in one of the Transeurasian languages and be familiar with historical comparative linguistics. If interested, please send the application documents specified below to the group’s principal investigator, Martine Robbeets (robbeets@shh.mpg.de) by January 1st, 2016.

Project description. The overarching research topic of the eurasiangle project is the question about the origin and dispersal of the Transeurasian languages, i.e. the Japonic, Koreanic, Tungusic, Mongolic, and Turkic languages. The key objective is to integrate linguistic, archaeological and genetic evidence in a single approach, for which we use the term “Triangulation”. The data involved in the triangulation project involve three major categories of dispersal phenomena: (i) the dispersal of the Transeurasian linguistic family as reconstructed by our historical comparative and phylogenetic team members, (ii) the dispersal of agricultural economies as documented by our archaeological colleague and (iii) the dispersal of human populations as evidenced by our team member in population genetics. Our ultimate goal is to converge our partial perspectives into a more holistic understanding of what really happened in human prehistory. With the help of our interdisciplinary colleague, we want to bring the linguistic evidence together with the findings obtained from genetics and archaeology and formalize an appropriate methodology of “triangulation”. For more information on the project please visit our project website. http://www.shh.mpg.de/102128/eurasiangle_group
Profile
Applicants should have completed an MA with excellent study results in linguistics or in one of the Transeurasian languages and be familiar with historical comparative linguistics. Ideally, they have linguistic knowledge of more than one Transeurasian language. Successful candidates are able to present their own work and discuss that of others fluently in English and are prepared to work in an international team. Moreover, they are open to crossing the boundaries of their own field and to contribute to the integration of the three disciplines.
The Max Planck Institute for the Science of Human History welcomes candidates of all nationalities and encourages women to apply. The Max Planck Society is committed to promoting disabled candidates.
For supplementary information on the vacancy and the project please contact Dr. Martine Robbeets robbeets@shh.mpg.de

Benefits. We offer employment as a doctoral researcher for three years with the possibility of a 1-year extension. If successful, you will be awarded a PhD degree in linguistics. You will conduct your research in a highly stimulating and research-oriented environment. Salary will be based on the German public service scale ½ E13. Office space and equipment will be provided along with a budget for travelling and other research-related expenses.

How to apply. Please submit the following documents by January the 1st, 2016 to robbeets@shh.mpg.de

(i) a letter of motivation detailing how you meet the qualifications (max. 500 words)
(ii) a brief research proposal specifying how you could contribute to this project (max. 1000 words, excluding references)
(iii) a copy of your MA dissertation
(iv) a curriculum vitae indicating educational background, previous research experience and publication history.
(v) contact information for three references

Short-listed candidates will be informed by early April and interviews with top-listed candidates are expected to take place in the weeks thereafter. The successful candidate can start as of September 1st.