## Three IMPRS for Language Sciences PhD Fellowships for 2019-2023

The <u>International Max Planck Research School (IMPRS)</u> for <u>Language Sciences</u> is offering <u>three</u> PhD Fellowships funded by the <u>Max Planck Institute for Psycholinguistics</u> in Nijmegen, the Netherlands. Each position is funded for four years with a preferred start-date of September 1, 2019.

The IMPRS is highly interested in applicants with broad theoretical and experimental knowledge, including advanced methods (e.g. EEG, fMRI, computational models, etc.) and statistics (e.g., mixed effects models, Bayesian). Applicants are invited to develop an interdisciplinary research proposal promoting new approaches in combining different lines of research. The successful applicant will be based at one of the following departments:

- Language and Genetics led by Prof. Simon E. Fisher
- Language Development led by Prof. Caroline Rowland
- **Neurobiology of Language** led by *Prof. Peter Hagoort*
- Psychology of Language led by Prof. Antje S. Meyer

The IMPRS is the leading research school in the world devoted to studying the foundations of human language. It is a joint initiative between the <a href="Max Planck">Max Planck</a> Institute for Psycholinguistics and its partner institutes at Radboud University: the <a href="Donders Institute for Brain, Cognition and Behaviour">May Donders Institute for Brain, Cognition and Behaviour</a>, and the <a href="Centre for Language Studies">Centre for Language Studies</a>. The research school offers unrivalled training, top facilities ranging from genetics labs, advanced brain imaging techniques to a virtual reality lab, and an enriching interdisciplinary environment. Our doctoral candidates have full access to facilities and resources across all three institutes to carry out their research.

The application portal will be online on 17 December 2018 (noon CET)

Application submission deadline: 14 January 2019 (noon CET) References submission deadline: 21 January 2019 (noon CET)

Further details including FAQs can be found at: