The Center for MR Research at the University Children’s Hospital in Zürich, Switzerland is seeking a highly motivated and dynamic physicist to lead the development of novel cardiac and body MRI applications, including the optimization of MR acquisition and post-processing techniques and the analysis and interpretation of imaging data. The post-holder will be an experienced MRI scientist with specialist knowledge of the scientific, technical, safety-related, and clinical aspects of MRI, who is able to work autonomously and act on his/her initiative to develop scientific and technical solutions to meet the diverse requirements of a constantly evolving, specialist imaging service.

The MRI Center at the University Children’s Hospital (Kinderspital), Zürich is a well-established international center of excellence for paediatric MRI, where basic science and clinical research groups work in partnership to advance our understanding of paediatric and adult diseases and to translate cutting-edge MRI methods into clinical use. The Center houses a 1.5T MR450 clinical MRI scanner as well as a 3T MR750 scanner which is used for both basic science and clinical research. Successful candidates will join a multidisciplinary and dynamic team with rich resources and strong support for successful career development. Salary will be commensurate with qualifications and experience.

For additional information about the position, please contact:

Dr. Ruth O’Gorman Tuura, PhD
Head, Center for MR Research
University Children’s Hospital
Steinwiesstrasse 75
CH-8032 Zürich
Switzerland
ruth.tuura@kispi.uzh.ch

To apply, please submit a CV and motivation letter via the website of the University Children’s Hospital: [http://direktlink.prospective.ch/?view=70843965-90a7-412a-8a0f-951d99f6a2ba](http://direktlink.prospective.ch/?view=70843965-90a7-412a-8a0f-951d99f6a2ba)