PostDoc position (f/m)  
in the Inverse Problems and Mathematical Imaging Group

At the Johann Radon Institute for Computational and Applied Mathematics (RICAM) of the Austrian Academy of Sciences, Linz, Austria,  

the “Inverse Problems and Imaging Group” is searching a PostDoc with a strong background in imaging and regularization. The research focus will be adjusted according to the interests of the successful candidate, but knowledge in regularization theory, imaging with variational methods, Mumford-Shah techniques, or generalized eigenvalue problems are especially welcome.  

A doctorate in mathematics or a closely related field is required. The working language is English. For more information contact Prof. O. Scherzer at: otmar.scherzer@univie.ac.at  

RICAM went into operation on January 1, 2003 and has built research groups in seven areas:  

• Computational Methods for Direct Field Problems  
• Inverse Problems and Imaging  
• Analysis and Numerics of PDEs in Cell Biology  
• Mathematical Methods in Biology and Medicine  
• Optimization and Optimal Control  
• Symbolic Computation  
• Transfer Group  

The Institute is housed on the campus of the Johannes Kepler University in Linz, a town of about 198,000 on the Danube, close to the Austrian Alps and half-way between Vienna and Salzburg. Further information is available under: www.ricam.oeaw.ac.at  

Applications with personal and scientific data and a compact statement about scientific interests and achievements should be sent by March 31, 2015, by email, to: otmar.scherzer@univie.ac.at.  

The Austrian Academy of Sciences is an equal opportunity employer.  

We are approaching interested candidates, prepared to exercise the aforementioned duties within a 100% employment (40 hours per week) for a yearly gross salary of € 49,644,00. We offer a fixed-term contract for an initial period of one year (with a possible extension up to three years).