INSTITUTION: University of Warsaw, Faculty of Physics  
CITY: Warsaw, Poland  
POSITION: adjunct (associate professor)  
DISCIPLINE: Geophysics, Atmospheric Physics  
POSTED: June 8th, 2015  
EXPIRES: until the position is filled  
KEY WORDS: cloud physics, numerical modeling  
EMPLOYMENT PERIOD: 3 years (tenure track)  

DESCRIPTION (field, expectations, comments):  
We seek a candidate with a Ph.D. in physics, Earth sciences, meteorology, climatology or nearby scientific disciplines to join the Atmospheric Physics Division at the Institute of Geophysics.  
The new adjunct will be involved in research in the area of cloud/atmospheric physics, using and developing numerical models simulations.  
The successful candidate will be involved in teaching (210 hours per year) including numerical modeling in atmospheric sciences and will join other teaching activities at the Faculty.  
We expect that the sucessful candidate will:  
• be engaged in research conducted at the Atmospheric Physics Division,  
• actively search funding for research in Polish and foreign institutions,  
• supervise and promote B.Sc. and M. Sc sudents and participate in Ph.D. students supervision/promotion.  

Any additional queries about the post should be addressed to:  
• prof. dr hab. Szymon Malinowski (malina@igf.fuw.edu.pl; tel. 22 55 46 860),  
• prof. dr hab. Hanna Pawlowska (hanna.pawlowska@igf.fuw.edu.pl; tel. 22 55 46 806)  
Candidates should be informed about the decision in up to 5 weeks after submission of their application.  

DOCUMENTS REQUIRED:  
• application  
• CV  
• list of publications  
• information on scientific and teaching experience  
• certified copy of PhD Diploma  

HOW TO APPLY:  
University of Warsaw, Institute of Geophysics, ul. Pasteura 7, 02-093 Warsaw, Poland, office 426 or: sekretariat@igf.fuw.edu.pl