

## Job Opportunities

Job Opportunities in SAEMC project here. The Centro de Cambio Global at Pontificia Universidad Católica de Chile (PUC) is now seeking a post doctoral research fellow to work in climate change impacts and adaptation to water resources. The successful applicant will join a multidisciplinary research group working on global environmental change, under the umbrella of a major grant that focuses on water resources and the influence of land use change and climate change on activities in hydropower and agriculture basins.

This research grant is co-funded by Colbun company and allows an active collaboration among the National Ministry of Environment (CONAMA), The Centro de Cambio Global and Colbun. Informations here

Msc Data Assimilation & Inverse Methods in Geosciences at University of Reading. Informations here  
Post Graduate Position in NCAR / IAI

The National Center for Atmospheric Research is seeking a Postgraduate Scientist to conduct interdisciplinary research projects in the area of cities and climate change. The scientist will join a multidisciplinary team of researchers in NCAR's Science and Applications Program, Integrated Science Program.

This is a full time position with the NCAR's Climate Science and Applications Program (CSAP). The incumbent will provide general support for all activities related to the RESUCCCITIES initiative on cities and climate change. These activities include:

- a) assisting in the theoretical design of studies on the relation between societal drivers and urban atmospheric emissions;
- b) compiling data sets of societal and environmental determinants of urban GHG emissions, impacts and vulnerabilities;
- c) organizing comparative studies of cities adaptation and mitigation responses. The postgraduate will assist and participate in the design of regression models, meta-analysis and other analytic tools.

The National Center for Atmospheric Research (<http://www.ncar.ucar.edu>) is sponsored by the National Science Foundation and managed by the University Corporation for Atmospheric Research. NCAR is located in Boulder, Colorado, in the foothills of the Rocky Mountains.

Qualifications include

Ph.D. degree in environmental sociology, geography, or environmental sciences with strong mathematical background.

Good understanding of spatial statistical analysis, including

- skills in displaying and analyzing both vector and raster GIS datasets,
- GIS analytical and visualization functions
- Demonstrated skill in ESRI GIS software, including ArcGIS 9.x
- Basic understanding of databases from different disciplinary domains
- Familiar with MVP Stats and Minitab with notions of R and SPSS

This is a full-time three-year term position with possibility of extension to five years.

\*For further information\*, see:

informations

or contact Patricia Romero Lankao ([prlankao@ucar.edu](mailto:prlankao@ucar.edu))

\*To apply\*, please submit a curriculum vitae, 1-2 page cover letter and/or statement of interest, and abstract of Ph.D. dissertation or recent publication at:

[https://hostedjobs.openhire.com/epostings/submit.cfm?version=1&company\\_id=15947](https://hostedjobs.openhire.com/epostings/submit.cfm?version=1&company_id=15947).

Inter-American Institute for Global Change Research - IAI

Scientist Satellite Remote Sensing (PhD, M/F) position in the department of Climate Observations (AK) of the Royal Netherlands within the sector Climate Research and Seismology (KS)

Meteorological Institute (KNMI), De Bilt, the Netherlands. General Introduction The Royal Netherlands Meteorological Institute (KNMI) is the national institute for weather, climate research and seismology. It disseminates weather information to the public at large, the government, aviation and the shipping industry in the interest of safety, the economy and a sustainable environment. To gain insight into long-term developments, KNMI conducts research on climate change. One of the spearheads in this research is the development of EC-Earth, an Earth System Model, which is undertaken together with several other European partners. The department of Climate Observations contributes to

research and monitoring of the Earth system by utilising satellites. The activities of the department focus on the quality and availability of satellite observations of essential atmospheric quantities, particularly for climate research. Other areas of interest are air quality and stratospheric ozone. **Vacancy description** The satellite instrument TROPOMI is currently being developed by industrial parties for launch in 2014 on board of the European GMES Sentinel-5 Precursor satellite. KNMI has the scientific lead for the TROPOMI instrument and fulfils the role of Principal Investigator (PI) institute for this international mission. The Scientist Satellite Remote Sensing will play a leading role in the definition and development of the TROPOMI algorithms for the trace gas, aerosol and cloud data products. He/she will provide guidance to a team of 3-4 experts in the field of algorithm development, and is responsible for the development of the operational TROPOMI software. In addition to the development of new algorithms, this team also maintains and improves existing algorithms for OMI. The OMI and TROPOMI data products are used for scientific research and monitoring of climate and air quality. **Requirements** • PhD in physics, meteorology or a related field. • Experience with algorithm development, preferably in satellite remote sensing. • Up-to-date knowledge of the atmospheric sciences. • Experience with scientific data processing, knowledge of C and Fortran. • Motivator and inspirator to other people. • Good communication skills. • Fluent in English. **Location:** De Bilt, The Netherlands **Salary Max.** € 4.380,72 gross per month (salaryscale 11) **Vacancy details** The vacancy is a temporary position for the TROPOMI project (100%, based on a 36 hour work week). At this moment finances are secured for the duration of one year, but the project is expected to be continued at KNMI for the duration of the TROPOMI mission. Salary will be determined on the basis of experience and education, with a maximum of €4380,-. More information can be obtained from dr. J.P. Veefkind (+31 (30) 2206 445, veefkind@knmi.nl). The deadline for applications is 1 March 2009. Interested applicants are kindly asked to submit an application letter particularly addressing the required and preferred qualifications, and a recent resume or curriculum vitae to: Ministerie van Verkeer en Waterstaat Werving en Selectie Postbus 20906 2500 EX Den Haag or e-mail: recruitment@minvenw.nl Please state the number of this vacancy clearly in your application (KNMI 2009/35). **Offer**  
of a post-doctoral position of 18 months  
within the framework of the VULNOZ project

The works will consist in the optimization and the use of several eulerian models for an evaluation of the quantity of ozone deposited on ecosystems, in current and future situations. A module describing ozone and NOx exchanges between the ground surface and the atmosphere will be developed in the frame of the VULNOZ project. In a first step, the module parameterizations will be implemented in several eulerian models (CHIMERE, MesoNH, LMDzINCA), and will have to be evaluated against observations. This work will be conducted in close collaboration with the laboratories participating in the VULNOZ project. The student will work at LISA (Creteil, Paris area) but should visit the other research teams (EGC in Grignon, LA in Toulouse, LSCE in Saclay et EPHYSE in Bordeaux). In a second step, 5 years of simulations at national scale (France) will be an with the CHIMERE model at LISA so as to produce ozone deposition maps. The results will be designed to be further used in vegetation models to quantify the impact of ozone on ecosystems. Finally, european-scale simulations will be conducted in current and prospective situation (2030) so as to determine the evolution of ecosystems to ozone. Works should start at beginning of 2010. **Contact:** Isabelle Coll &ndash; LISA &ndash; Université Paris 12 Isabelle.coll@lisa.univ-paris12.fr Tel : +33 (0)1 45 17 15 46

#### Post Doctorate RA B - Cloud-Aerosol Modeler at PNNL

**Job Description** The Atmospheric Chemistry and Meteorology Group of the Atmospheric Sciences and Global Change Division seeks a Post Doctoral Researcher to actively participate in research involving the role of aerosols on maritime clouds. The group is actively involved in the development of the WRF-Chem regional meteorology-chemistry-aerosol model and has multi-year funding to pursue investigation of interactions between aerosols, clouds, and the background meteorology for the VOCALS field campaign, which took place during Fall 2008 off the coast of Chile. The successful candidate will employ the WRF-Chem model to investigate the impact of emissions on maritime cloud development for scales ranging from climate model to cloud-resolving resolutions. Our group also interacts with other leading climate science activities nationally and internationally and this position can lead to high visibility and leadership in the research community. The successful candidate will be expected to: - Conduct technical research on aerosol-cloud interactions within the context of VOCALS - Publish research results in highly visible, peer-reviewed venues (conferences & journals) - Interact with internal and external research staff and domain scientists for collaboration purposes - Participate and make presentations on their work **Minimum Requirements** Candidates must have received a PhD in Atmospheric Science, Chemistry, Physics, or related field within the past five years from an accredited college or university. All staff at the Pacific Northwest National Laboratory must be able to demonstrate the legal right to work in the United States. **Qualifications** - Familiarity with aerosol processes and marine meteorology - Familiarity with the WRF-Chem model, or equivalent, ideally for applications ranging from climate model like resolutions down to cloud-resolving resolutions - Demonstrated ability to analyze observations and use them to evaluate and understand model results - Fluency with a compiled computer language (F90 preferred), an interpreted computer language (Perl, Python, IDL, etc.), and shell scripting - A record of peer-reviewed publications in a relevant area is highly desired - Ability to work independently and to efficiently deliver results - Excellent verbal and written English communication skills **Equal Employment Opportunity** Pacific Northwest National Laboratory (PNNL) is an Affirmative Action / Equal Opportunity Employer and supports diversity in the workplace. All employment decisions are made without regard to race, color, religion, sex, national origin, age, disability, veteran status, marital or family status, sexual orientation, gender identity, or genetic information. All staff at the Pacific Northwest National Laboratory must be able to demonstrate the legal right to work in the United States. About Tri-Cities <http://www.visitri-cities.com/> The Tri-Cities started out with 3 main

communities: Kennewick, Pasco, and Richland - but the phenomenal growth of neighboring West Richland has made the area more of a 'Quad-City!' Located just hours from Seattle, WA and Portland, OR, the area is embraced by the beauty of a desert landscape and connected by the Columbia, Snake, and Yakima rivers. The Tri-Cities offers a multitude of recreational, cultural, and historical activities and is a great place to visit and live. We're known for our premier golf courses, award-winning wineries, unique shopping, and abundant outdoor and water recreation. Click on the link above to learn more about the various communities. PNNL is located in Richland, WA.

3-year Post-Doc position at the Joint Research Centre (Ispra, Italy) Applications are invited for the Research project "Climate modelling of energy and land-use scenarios in Global Climate Models" In the context of the project, the objective is to evaluate energy and land-use scenarios on climate using the GCM-ECHAM5-HAM model. The candidate will collect and analyze various energy and land-use scenarios, run equilibrium and transient simulations using ECHAM, and calculate the resulting changes in aerosol and radiative forcing. Results will have to be published in scientific articles. The ideal candidate should have a PhD in natural science, with preference in environmental science or meteorology (or a University degree in environmental science, meteorology or physics and 5 years of research experience after the university degree giving access to doctoral studies). Experience in the field of atmospheric modeling is required. Knowledge of meteorology, atmospheric chemistry and aerosol related issues is essential. The position is available for 3 years. Closing date for the application is 28 February 2010. Further information and application forms are available at: <http://ies.jrc.ec.europa.eu/Job-opportunities/open-calls/call-for-granholders.html>

Post-doctoral Position in The National Center for Atmospheric Research The National Center for Atmospheric Research is seeking a Postgraduate (post-doctoral) Scientist to conduct interdisciplinary research projects in the area of cities and climate change. The scientist will join a multidisciplinary team of researchers in NCAR's Science and Applications Program, Integrated Science Program. The position will include: a) compiling of data sets of societal and environmental determinants of urban GHG emissions, impacts and vulnerabilities; b) organizing comparative studies of cities' adaptation and mitigation responses. The postgraduate will assist and participate in the design of regression models, meta-analysis and other analytic tools.

For further information, see: job postulation site or contact Patricia Romero Lankao ([prlankao@ucar.edu](mailto:prlankao@ucar.edu)) To apply, please submit a curriculum vitae, 1-2 page cover letter and/or statement of interest, and abstract of Ph.D. dissertation or recent publication at: [https://hostedjobs.openhire.com/epostings/submit.cfm?version=1&company\\_id=15947](https://hostedjobs.openhire.com/epostings/submit.cfm?version=1&company_id=15947). (click on "Scientific"; under "Current Job Openings";, then on job #10039) 11 Post-Doctoral Positions in Italy

The Joint Research Centre (JRC) of the European Commission in Ispra, Italy, is offering 11 Post-Doc positions in the areas of global environmental monitoring, Rural, Water and Ecosystem Resources, Spatial Data Infrastructure, and Land Management. Information on how to apply and type of contract can be found at the following web site:

<http://ies.jrc.ec.europa.eu/Job-opportunities/open-calls/call-for-granholders.html> Deadline for applications is Dec. 15th

Post-Doctoral Researcher-OH Radicals and Sulfur Gases in the Coastal Atmosphere at the National University of Ireland Galway

The Centre for Climate & Air Pollution Studies (C-CAPS) in NUI Galway's Environmental Change Institute focuses on the impact of atmospheric composition on climate change and air pollution. Research activities include aerosol formation and transformation, aerosol-cloud-climate interactions, atmospheric chemistry, air-sea exchange of aerosols and gases, air-quality and health, ocean acidification, ocean dynamics and climate change. Researchers at C-CAPS are involved in remote sensing of aerosols and clouds, aerosol and gas air-sea flux measurements, in-situ observations, process modelling and regional (ocean-atmosphere) climate and air quality modelling. Large scale facilities include the GAW/EMEP supersite Mace Head and a wide range of state of the art equipment. This particular research focuses on long-term studies of the atmospheric oxidation efficiency and its relation to particle nucleation and growth as part of a four year project funded by Science Foundation Ireland (SFI): Variation of the Oxidation Efficiency and Particle Precursor Gases in the Coastal Atmosphere. The researcher will conduct measurements of atmospheric OH radicals and sulfur gases (H<sub>2</sub>SO<sub>4</sub>, MSA) using a chemical ionization mass spectrometer (CIMS). The measurement programme will be conducted during selected periods at the Mace Head Atmospheric Research Station, about 80 km from Galway on the Atlantic coast. Contributing partners in the project will be the National Center for Atmospheric Research (NCAR), USA, and Research Center Juelich (FZJ), Germany. Further responsibilities will include training and supervision of a PhD student, overall management of the measurements, data evaluation using a regional atmospheric chemistry model (RACM), close collaboration with NCAR and FZJ teams, further extension of measurements to other free radicals and/or trace gases. The research post is funded for 19 months. Requirements: A PhD degree in Atmospheric Physics, Chemistry, Meteorology, or related discipline is required. We seek an individual with, in order of priority, experience in atmospheric mass spectrometry, or measurements and modelling of atmospheric trace gases. Knowledge of chemical ionization mass spectrometry and atmospheric chemistry modelling would be desirable. Starting Salary: €40,578 Start date: January 2010 (or earliest possibility thereafter) To Apply: Interested candidates should send a detailed CV with cover letter and references to Dr. Harald Berresheim, National University of Ireland Galway, School of Physics & Environmental Change Institute/CCAPS, University Road, Galway Ireland ([harald.berresheim@nuigalway.ie](mailto:harald.berresheim@nuigalway.ie)). The closing date for receipt of applications is 14th September, 2009. PhD Opportunity in Atmospheric / Air Quality Research at the National University of Ireland Galway

Seasonal and long-term changes in the self-cleaning capacity of the atmosphere will be investigated as part of a 4-year SFI funded project starting in October 2009. I am looking for a PhD graduate student for this project having a general interest in climate change and air quality, with a physics, chemistry, meteorology, or environmental science background. The student should have a strong motivation to conduct experimental as well as data modelling research. Under my supervision and that of a postdoctorate researcher the student will measure important atmospheric trace gases (OH

radical, H<sub>2</sub>SO<sub>4</sub>, MSA) at our Mace Head Atmospheric Research station using a worldwide unique mass spectrometer system (based on chemical ionization MS). You will work right at the forefront of one of the most exciting topics in current atmospheric research, learn a highly sensitive analytical technique with numerous interdisciplinary application potentials, and significantly improve your data modelling skills. Contributing partners in this project are the National Center for Atmospheric Research in Boulder, Colorado, USA, and the Research Center Juelich in Germany. There will be a possibility to spend some time at either of these institutes for further training. If you are interested please contact me: Dr. Harald Berresheim, NUI Galway, School of Physics, University Road, Galway, Ireland. phone: +353-91-495705, email: Harald.Berresheim@nuigalway.ie

Doctorate Position in Copiapó Academic Felipe Aguilera of the Department of Geology of the University of Atacama in Copiapó, is developing a project of alertness of volcanic gases in the volcanoes Lascar and Lastarria. For the advance of the same project, he looks for candidates to realize his studies of doctorate.

Los postulantes deberán dirigir sus postulaciones (Curriculum Vitae y una carta de no mas de dos paginas donde explique los motivos por los cuales desea participar en este proyecto) a Felipe Aguilera (felipe.aguilera@uda.cl y faguib@gmail.com), Severine Moune (S.Moune@opgc.univ-bpclermont.fr) y Diego Morata (dmorata@cec.uchile.cl). El plazo final de postulacion es el dia viernes 14 de Agosto de 2009. El candidato seleccionado debera posteriormente ingresar su postulacion a Becas Chile (www.becaschile.cl), en el formato de Doctorado en Cotutela (cuya postulacion vence la primera quincena de Octubre de 2009). La tesis sera realizada en cotutela entre el programa de doctorado en ciencias mencion geologia de la Universidad de Chile (el candidato deberia inscribirse en este programa, [http://www.geologia.uchile.cl/magister\\_y\\_doctorado/doctorado/](http://www.geologia.uchile.cl/magister_y_doctorado/doctorado/)) y la Universite Blaise Pascal (Clermont-Ferrand, Francia), significando que el candidato seleccionado debera desarrollar sus estudios tanto en Chile como en Francia (1 año de estadia en este ultimo). Detalles acerca del alcance y coberturas de la beca apareceran desde la segunda quincena de Julio en la pagina web de Becas Chile (www.becaschile.cl). PHD positions at IMPRS-ESM Earth System research

The International Max Planck Research School on Earth System Modelling (IMPRS-ESM) in Hamburg, Germany, offers several PhD positions to outstanding students with interest in advanced training and interdisciplinary studies in Earth system research. Detailed information is available on our web site: <<http://www.earthsystemschool.de>> .

Positions are available starting March 2010.

#### CIMPA-UNESCO-CHINA research School - Data Assimilation for Geophysical Fluids

CIMPA gives some scholarships. It is in China from 3 to May 14, 2010.

Postulation until 28 February 2010. For more informations see <http://www.cimpa-icpam.org/spip.php?article209> PDRA opportunity at the University of Manchester

advanced notice of the announcement of a PDRA opportunity at the University of Manchester in coupled Regional Aerosol Modelling.

In the first instance contact Prof. McFiggans (g.mcfiggans@manchester.ac.uk) for further details or to notify your intention to apply. Please note, there may be a short delay in replying to queries owing to the summer vacation. The post will be advertised shortly on the University of Manchester webpages.

(<http://www.manchester.ac.uk/aboutus/jobs/research/>) where you will be able to find an application reference number and download an application form.

<http://www.conicyt.cl/573/article-31516.html> before 6th August 2009, not later than 12:00. CONICYT Post-doc scholarship Postulations must be submitted by 6th August 2009, not later than 12:00. Call for a research fellowship in regional modelling Climate Change Research Fellowships Call

#### CCRP 2009 F6: Modelling Trans-boundary Air Quality

Applicant applies directly to EPA for fellowship hosted in NUI Galway (Colin O'Dowd) and conducted in collaboration with Met Eireann.

Technical descriptions for these fellowships along with the application forms and terms and conditions are available on the EPA website <http://www.epa.ie/> via the "Research & Education" pages.

Applications must be submitted to the EPA on, or before Thursday, 18 th June 2009, not later than 5:00pm using the official application form. Vacant Post-doc position as Research Associate in Atmospheric Physics and Chemistry at the Laboratory of Physical Meteorology (LaMP) The Laboratory of Physical Meteorology (LaMP) has a long-standing experience in experimental and modelling studies of clouds and their interactions. It has developed experimental strategies to characterise the microphysical composition of clouds (Gayet et al. 2005) and the properties of aerosol particles and especially their ability to form clouds (Laj et al., 2005). From this knowledge, cloud models have been developed to describe at different scales the interaction of particles in the life cycle of clouds and precipitation.

The position is related to the BIOCLOUDS (Biological aerosol particles in the atmosphere and their impact on clouds) project which aims at investigating and quantifying the role of biological particles in tropospheric clouds. Six project partners will combine their expertise in microbiology, aerosol-cloud microphysics, meteorology, and cloud modelling to assess more accurately the potential importance of processes involving bacteria, yeasts, fungi, pollen and plant debris in cloud evolution.

The successful candidate will be in charge of determining the potential of biological particles to form cloud droplets (CCN properties). The experimental work will ally laboratory studies and field campaigns. The candidate will closely collaborate with the experimental group (a large set of instruments for the characterisation of the physico-chemical aerosol properties (filter and impactor, chemistry, size distribution, hygroscopicity..) are available), as well as with our modelling team and the other project partners.

The ideal candidate has a PhD in natural sciences with a solid background in chemistry and/or physics. A strong interest in atmospheric processes and specific knowledge in the area of aerosol science is advantageous. General experience in experimental work, the operation of instrumental equipment, and data processing is needed. The candidate should be motivated to conduct field studies and cooperate in a multidisciplinary team.

For further information, please contact Pr. A.I. Flossmann :

A.Flossmann@opgc.univ-bpclermont.fr.

Please send your application (including CV and letter of motivation) via e-mail to the above address. Post-doctoral position at the Department of Geophysics, Universidad de Chile (DGF).

We are looking for candidates interested in any of the research areas we work with at DGF. We would like to reclute an enthusiastic, independent but collaborative young researcher interested in aerosol-cloud interactions over the South East Pacific or in South American Mega-cities. The former theme will be developed around the VOCALS REx campaign (<http://www.eol.ucar.edu/projects/vocals/>) that took recently place over Northern Chile and Southern Peru (The emphasis being put -most likely- on sulfur aerosols associated with natural -oceanic/volcanic- and anthropogenic sources). The latter will be connected to the project South American Emissions Mega-cities and Climate (SAEMC, <http://saemc.cmm.uchile.cl/>), with emphasis on the development of past-present and future climate scenarios (including atm. chemistry) or chemical weather.

Please note that the link on the announcement is not working yet but it should show up at the latest next Tuesday. In any case, my e-mail is working and I can answer questions already, or facilitate contacts with my colleagues. I insist, the position is open for any of the following research areas:

Climate Variability and Climate Change  
Synoptic, Mountain and Coastal Meteorology  
Boundary Layer Meteorology and Urban Air Pollution  
Atmospheric chemistry and aerosol-cloud interactions

Applicants must hold a PhD in Atmospheric Science or closely related discipline obtained in the last 3 years. The specific nature of the post-doctoral research will be largely defined by the candidate, and all applicants are expected to provide a brief (no more than 3 pages) proposal of the research they wish to undertake during their time at the University. In formulating their proposal, applicants should take into account the current activities, projects and resources within the Department ([http://www.dgf.uchile.cl/postdocs\\_2009/MetG.pdf](http://www.dgf.uchile.cl/postdocs_2009/MetG.pdf)).

Interested applicants should send their CV and research proposal to Prof. Laura Gallardo ([laura@dgf.uchile.cl](mailto:laura@dgf.uchile.cl)) by January 15th, 2008. The decision will be communicated in late January 2009. Contact Prof. Gallardo if you need further information. Post Doctoral Position in Satellite Remote Sensing System Design. There is an immediate opening at the University of Waterloo for a person with experience in remote sensing and atmospheric radiative transfer to participate in the design and instrument modelling phases of a proposed satellite-based atmospheric remote sensing mission. In collaboration with a private sector partner, the project proposes to develop a novel system to measure greenhouse gases and air pollutants in the lower troposphere.

The successful applicant will lead the development of an end-to-end model of the proposed instrument that will be used to determine accurately its expected performance specifications. Working with the private sector partner and other team members at the University of Waterloo, the successful applicant will also advise on the design and development of the instrument and evaluate the design as it evolves. The position is funded for one year, renewable, pending successful completion of the initial design and its acceptance for further study and/or launch.

Applicants are invited to submit curriculum vitae and the names of three references immediately to:

Professor James Sloan  
Department of Earth and Environmental Sciences,  
University of Waterloo  
Waterloo ON N2L 3G1 Canada  
Tel: 519 888 4401  
Fax: 519 746 7484  
e-mail: [sloanj@uwaterloo.ca](mailto:sloanj@uwaterloo.ca)

PROGRAMA DE BECAS CONICET &ndash; OEA  
CONVOCATORIA PARA LA PRESENTACION DE SOLICITUDES DE BECAS POSTDOCTORALES Y BECAS DE ESTADÍAS CORTAS

Recepción de Solicitudes: del 21 de julio al 15 de agosto de 2008

En el marco del Convenio de Cooperación suscrito entre el CONICET y la OEA nos complace anunciar la convocatoria para becas postdoctorales en Argentina.

Las becas se otorgarán a estudiantes ciudadanos de los Estados Miembros de la OEA (excluyendo Argentina) y tendrán una duración mínima de doce (12) meses y máxima de veinticuatro (24) meses, no renovables y están destinadas a candidatos que hayan finalizado su formación doctoral.

Para ser considerados para una beca CONICET/OEA, los candidatos deberán:

- a) Ser ciudadanos o residentes permanentes legales de un Estado Miembro de la OEA con excepción de Argentina.
- b) Haber finalizado su formación doctoral.
- c) Estar en buen estado de salud que les permita completar sus programas de estudio.
- d) Dominar el idioma español.
- e) Límite de edad: hasta 35 años al 31 de diciembre de 2007.
- f) Comprometerse a regresar al país de origen para residir allí por un período no menor a los 12 meses después de haber completado el programa de estudios para el que recibieron la beca.

Los postulantes deben completar su solicitud de beca Postdoctoral CONICET/OEA en forma electrónica e impresa. A tal efecto, los postulantes deberán registrarse como usuarios de la Intranet de CONICET.

Las solicitudes completas deberán enviarse por correo postal a:

Departamento de Desarrollo Humano de la OEA  
1889 "F" Street, N. W., 7mo. piso  
Washington DC, 20006  
UNITED STATES

Los postulantes que tengan preguntas acerca del estado de sus solicitudes durante el reclutamiento y proceso de selección deberán contactar a: [becasoeaonicet@conicet.gov.ar](mailto:becasoeaonicet@conicet.gov.ar) indicando en el asunto del mensaje "BECA CONICET - OEA"

Los postulantes que deseen verificar si su formulario de solicitud ha sido recibido en la sede de la OEA deberán contactar a: [scholarships@oas.org](mailto:scholarships@oas.org) indicando en el asunto del mensaje "BECA CONICET -OEA" PhD/PostDoc position in Atmospheric Chemistry - University of Oslo On behalf of Micheal Gauss we are glad to inform you that a position as two-year Postdoc or three-year PhD Research Fellow in Atmospheric Chemistry is now available at the Department of Geosciences, Faculty of Mathematics and Natural Sciences, University of Oslo.

Further information can be found at <http://www.admin.uio.no/opa/ledigestillinger/2008/vit/postdocAtmosphericGeosciences-2008-7845.html>.