
Civil Engineering and Geosciences

Research Associate (INTENSE I) Grade: F

Vacancy Ref: D1636R

Main Duties and Responsibilities

A successful candidate would be expected to:

1. Attend GEWEX/GHP meetings to contribute to this initiative.
2. Collate sub-daily data from different parts of the globe from identified datasets and quality control the data using procedures developed at Newcastle University. Station data is available for a large number of countries around the globe.
3. Lead an article together with GEWEX co-authors on suitable quality control procedures for sub-daily rainfall data.
4. Extract annual and seasonal maxima from the new sub-daily dataset and a global daily precipitation data set to construct, for the first time, a global climatology of extreme precipitation, examining diurnal cycle, timing/magnitude of maxima; characteristics which will be compared for different precipitation durations. The candidate will also fit extreme value distributions to the data to examine the spatial distribution of different return period magnitudes.
5. Calculate and compare observed trends in extreme precipitation globally and for different precipitation durations.
6. Develop a gridded global dataset of hourly indices for extreme rainfall (where appropriate densities of data are available) based on the ETCCDI set related to daily precipitation extremes and in collaboration with the GEWEX group.

Additional information

Based at Newcastle University, you will carry out research on the project "INTENSE: INTElligent use of climate models for adaptatiON to non-Stationary hydrological Extremes". You will be responsible for work in WP1 of the INTENSE project, in particular the collation of a global sub-daily precipitation dataset and quantifying recent trends; this will link to a GEWEX/GHP initiative in this area led by Prof. Fowler and candidates will be expected to attend GEWEX/GHP meetings. A 3-month funded international research visit is included as part of the role (negotiable). You should have a PhD or equivalent, with a proven record of achievement in a relevant research area and a creative approach to solving problems with an appropriate level of mathematical ability and prior use and knowledge of statistics. Experience in handling and manipulation of large datasets and computer programming skills are essential as are excellent written and oral communication skills and the ability to work both independently and as part of a team. It is desirable that you also have experience with precipitation datasets.

This is one of three posts being advertised to work on the INTENSE project. The post is tenable for 36 months from 1st December 2014 or as soon as possible thereafter. For further information and informal discussion of the role please contact Professor Hayley Fowler at h.j.fowler@ncl.ac.uk (0191 208 7113).

You will be employed by Newcastle University for the 3-year (36-month) post under the day-to-day supervision of Prof. Hayley Fowler. You will be responsible for work in WP1 of the INTENSE project, in particular the collation of a global sub-daily precipitation dataset and quantifying recent trends.

In recent years a number of studies have investigated trends in sub-daily precipitation extremes using opportunistic datasets (e.g. Hardwick Jones et al., 2010; Lenderink and Van Meijgaard, 2008; Sen Roy and Rouault, 2013; Deshpande et al., 2012). Results vary geographically but in some cases show large increases in very short (hourly or less) precipitation extremes without similar changes in daily extremes. However, unlike daily extremes (Alexander et al., 2006), there has been no comprehensive global evaluation of trends. This is mainly due to a paucity of sub-daily precipitation observations and the lack of a coordinated effort to collect existing data into a comprehensive global dataset. INTENSE will implement a unique and very large-scale data collection effort for sub-daily precipitation data across four, or more, continents, over a globally synchronous period of more than 30 years, coordinating the collection over national Met services with the help of the recent GEWEX (Global Energy and Water Exchanges) Project initiative which recognised the need for the collection of global sub-daily data. This will allow INTENSE, for the first time, to examine the spatial distribution of sub-daily precipitation extremes and quantify global observed trends over the last century. This will provide a unique global data resource on sub-daily precipitation whose derived indices, e.g. monthly or annual maxima, will be freely available to the wider scientific community.

WP1 has four parts. Overall, it aims to implement a unique and very large-scale data collection effort for sub-daily precipitation data across four, or more, continents, over a globally synchronous period of >30 years. We will start with the Integrated Surface Hourly Database (ISD) held by the National Climatic Data Center (NCDC) and the UK Met Office MIDAS dataset (>6000 stations) which contain hourly precipitation data mostly back to the 1970s. This role links to the GEWEX/GHP sub-daily rainfall initiative/cross-cut which Prof Fowler leads.

The Project

The post is funded by a European Research Council funded project led by Professor Hayley Fowler, INTENSE: INTElligent use of climate models for adaptation to non-Stationary hydrological Extremes. The project is large and exciting – with a number of research staff working together on different aspects based at both Newcastle University and our main project partner, the UK Met Office Hadley Centre Regional Climate Modelling team led by Dr. Elizabeth Kendon. The project also has many international project partners including Princeton University, NCAR and Washington State University (US), KNMI (Netherlands), SMHI (Sweden), CSIRO, UNSW, Adelaide University (Australia) and Reading University (UK) and funding is available for extended stays to work with international research teams within the project budget.

The key challenges to the climate change impacts community with regards to precipitation extremes are: (i) a paucity of studies on sub-daily extremes and the lack of a comprehensive global assessment of changes; (ii) an incomplete understanding of the relationship between atmospheric temperature and moisture and extreme precipitation; (iii) an incomplete understanding of how large-scale atmospheric and oceanic modes and local thermodynamics influence extreme precipitation; (iv) statistical and climate modelling approaches that fail to represent the key features,

non-stationarities and continuum nature of precipitation extremes, features that are likely essential in adequately representing the response to global and local change.

INTENSE will use a novel and fully-integrated data-modelling approach to provide a step- change in our understanding of the nature and drivers of global precipitation extremes and change on societally relevant timescales. Extreme precipitation is increasing globally and theory suggests it will continue to increase with global warming; however, results based on opportunistic datasets indicate that sub- daily precipitation extremes will intensify more than is anticipated based upon theoretical considerations. Determining the precise response of precipitation extremes is hampered by coarse climate models which cannot adequately resolve cloud-scale processes and a lack of sub-daily observations which are vital in advancing the theoretical knowledge necessary for improved regional prediction. INTENSE will comprehensively analyse the response of precipitation extremes to global warming by constructing the first global sub-daily precipitation dataset, enabling substantial advances to be made in observing current and past changes and in providing the physical understanding of processes relating to precipitation extremes necessary for improved regional prediction. This will be used together with other new observational datasets and high-resolution climate modelling to quantify the nature and drivers of global precipitation extremes and their response to natural variability and forcing across multiple timescales. Specifically the project will examine the influence of local thermodynamics and large-scale circulation modes on observed precipitation extremes using new statistical methods which recognise the non-stationary nature of precipitation, and use these to identify climate model deficiencies in the representation of precipitation extremes. The recurrence of extreme hydrological events is notoriously hard to predict, yet successful climate adaptation will need reliable information which better quantifies projected changes. INTENSE will provide a new synergy between data, models and theory with which to tackle the problem using a process-based framework; isolating the precursors for extreme precipitation and intelligently using detailed modelling as a tool to understand how these extremes will respond to a warming world and the implications for adaptation strategy. This is hoped that this approach will provide improved projections of precipitation extremes.

This will be based around six key research questions:

- i) How has sub-daily maximum precipitation changed over the last century, across continents, climate regimes and seasons?
- ii) How does precipitation at different time-scales vary with atmospheric temperature and atmospheric moisture as the atmosphere warms?
- iii) How do large-scale atmospheric and oceanic features influence or modulate the observed changes in precipitation extremes, the clustering of extremes and the variability between 'drought' and 'flood' periods, in different climate regimes and seasons?
- iv) What is the influence of climate model resolution and structure on the simulation of precipitation extremes for different climate regimes and seasons?
- v) What is likely the response to warming of precipitation and precipitation extremes at different time- scales across different climate regimes?
- vi) How can we use information from both high-resolution and coarse-resolution climate models in a more intelligent way to inform climate change adaptation decision making to better manage extreme hydrological events?

The research questions outlined above will be addressed through 5 work-packages which each have a research associate working on them who will also work

together as a larger project team. Additionally, Dr. Geert Lenderink from KNMI, Netherlands will work 20% FTE on WP2 during the project lifetime. Posts are advertised for PDRA's to work on WP1, WP2 and WP3 of the project.

WP1: Sub-daily precipitation data collection and trend analysis: collect sub-daily precipitation data over four continents, quality check, analyse the global climatology of sub-daily precipitation and extremes (including the diurnal cycle), process to extract indices and quantify recent regional and global trends.

WP2: Influence of local thermodynamics: global analysis of precipitation (extremes) and temperature and humidity scaling for sub-daily data from WP1 and existing global daily datasets: exploring the influence of local environment, storm dynamics and cloud-process feedbacks using observed datasets.

WP3: Influence of large-scale atmosphere-ocean modes: regional analyses of precipitation (extremes) and temperature or humidity datasets linking changes/cycles to clearly defined atmosphere-ocean modes of natural variability, i.e. NAO, ENSO using non-stationary statistical methods.

WP4: Influence of climate model resolution and structure: global analysis, using case-studies of nested RCMs and high-resolution GCMs, to explore model inadequacies in simulation of local thermodynamics and the influence of large-scale atmosphere-ocean modes on extreme precipitation for different climate regimes.

WP5: Intelligent, process-based, downscaling: developing new downscaling methods accounting for non-stationarity in precipitation extremes from natural climate oscillations and global warming, using observed process-understanding from WP2-3 and better understanding of model inadequacies from WP4; explore how this alters the projected response of precipitation and precipitation extremes to global warming.

Research Role Profile

As part of our commitment to career development for research staff, the University has developed 3 levels of research role profiles. These profiles set out firstly the generic competences and responsibilities expected of role holders at each level and secondly the general qualifications and experiences needed for entry at a particular level. It is unlikely that any single member of staff will be applying all these competences at any one time but he or she would be expected to display most of them over a period of time.

Please follow this link to our [Research Role Profiles](#)

Person Specification

Knowledge (inc. qualifications)

Essential

- A good degree (2.1 or above) in mathematics, statistics, climate or atmospheric sciences, engineering, physics or related subject
- A PhD (or almost completed PhD or equivalent research experience) in a relevant physical science
- Appropriate level of mathematical ability and prior use and knowledge of statistics

Skills (professional, technical, managerial, practical)

Essential

- Excellent written and oral communication skills
- Ability to work both independently and as part of a team
- Ability to work to deadlines and manage competing priorities
- High level of analytical and problem solving capability
- Ability to co-ordinate own work with that of others, deal with problems which may affect the achievement of research objectives and contribute to the planning of the project

Desirable

- Detailed subject knowledge in the area of research

Experience and Achievements (paid or unpaid)

Essential

- Good knowledge of high level programming languages such as C or Fortran, IDL, R, Python etc.
- Experience in handling, manipulation and analysis of large datasets
- Published high quality research papers commensurate with level of experience
- Presenting research findings at conferences

Desirable

- Experience of extreme value statistics
- Experience of data quality control
- An appreciation of the wider issues related to climate impacts analysis and decision-making
- Contributed to/written research proposals

Other

Essential

- -

Desirable

- -

For additional details about this vacancy and essential information on how to apply, visit our Job Vacancies web page at <http://www.ncl.ac.uk/vacancies/>