

What's New?

<u>What's New?</u> is a current digest of the Population-Environment Research Network (PERN), containing pertinent and up to date information to facilitate research and advance knowledge of population environment relationships. Previous "What's New" newsletters (pdf) can be found via the "Past Newsletters" menu at the bottom of this page. Also try the top menu links to search/browse Events Calendar, Jobs/Funding, and eLibrary listings by year.

Special Announcements

April 2022

- PERN and the Wittgenstein Center organized a cyberseminar on "The demography of Sustainable Wellbeing", 14 – 21 March, 2022. A kickoff <u>webinar</u> was led by Wolfgang Lutz and Raya Muttarak of IIASA, and included Partha Dasgupta, Jeffrey Sachs, David Smith, and PERN's scientific committee chairperson, Kathryn Grace. See <u>https://www.populationenvironmentresearch.org/cyberseminars/10891</u>.
- The journal *Frontiers in Climate* has launched a new section on Climate Mobility led by PERN co-coordinator Alex de Sherbinin and a very strong editorial board. The section is dedicated to research on climate-related migration, displacement, resettlement, and daily to seasonal movements. An inaugural research topic, "Climate Migration Research and Policy Connections: Progress Since the Foresight Report", will look back at the last major effort to assess the evidence on environmental migration and link it to policy. Ten years later, this Research Topic seeks to revisit the report and its recommendations, and to build new evidence that will feed into policy processes. See https://www.frontiersin.org/journals/climate/sections/climate-mobility.

Conferences/Workshops/Public Discussions

- Call for Papers: Annual Conference 2022, 5-7 September 2022, University of Winchester, Hampshire, England
- Geography 2050: The Future of Food, 14-18 November 2022
- Special issue call for papers: Vulnerable populations: The role of population dynamics in climate change resilience and adaptation
- Call for manuscripts, Latin American Population Review (Revista Latinoamericana de Población) (RELAP)
- FP/Earth Database Update Mise à jour de la base de données FP/Earth
- Call for Papers: X Congress of the Latin America Population Association (ALAP), 6-9, December 2022, Valparaiso, Chile
- Special issue call for papers: Population, Food and the Environment
- KNOMAD commissions two papers to advance an urban studies perspective on climate migration

Funding/Study/Work Opportunities

- Belmont Forum -Integrated Approaches to Human Migration/Mobility in an Era of Rapid Global Change
- Open Position Tenure Track in INSA Lyon, France
- Public Health Sciences- Associate/Professor, Miami, FL, USA
- Senior Research Fellow (RiskPACC). UCL Institute for Risk and Disaster Reduction, London, England

- Professor in Risk and Disaster Reduction. UCL Institute for Risk and Disaster Reduction, London, England
- Professor of Geophysical Hazard Risks. UCL Institute for Risk and Disaster Reduction, London, England
- USIP Senior Program Officer, Climate, Environment, and Conflict

CONFERENCES/WORKSHOPS/PUBLIC DISCUSSIONS – DETAILS:

For a complete list of meetings visit the Conference Calendar

Call for Papers: BSPS Annual Conference 2022, 5-7 September 2022, University of Winchester, Hampshire, England

The British Society for Population Studies (BSPS) is inviting submissions of proposals for presentations and posters for this in-person conference. Abstracts for papers and posters across the entire demographic and population studies spectrum are welcomed.

Lancaster University, UK led by Dr. Jasmine Fledderjohann is organizing a strand on food in(security) and food systems. The team invites submissions for this strand.

Short details about the session Food systems & food (in)security:

This strand explores food systems and food insecurity. Food insecurity is associated with a range of negative outcomes across the life course, with serious implications for health, well-being, and economic development. The highest rates of food insecurity globally are found in the Global South--a situation in which climate change will continue to exacerbate in the coming years. Moreover, Covid-19 has cast a light on the instability of food systems and has contributed to growing food insecurity globally. Proposals focused on the Global South, global food systems, and comparative perspectives would be particularly welcomed. Specific sessions could include food Insecurity, food systems, and Covid-19; modeling food insecurity: data and methods; determinants and consequences of food insecurity across the life course; food insecurity, inequalities, and social policy. For any query, please contact to: Strand organizer: Dr. Jasmine Fledderjohann (Senior Lecturer in Sociology and Social Work, Lancaster University, UK) – j.fledderjohann@lancaster.ac.uk; website: https://www.lancaster.ac.uk/sociology/people/jasmine-fledderjohann

The submission deadline for all abstract submissions: 24th April 2022

For more information about the conference and how to submit a paper, see <u>https://www.lse.ac.uk/social-policy/research/Research-clusters/british-society-for-population-studies/annual-conference</u>

Geography 2050: The Future of Food, 14-18 November 2022

The annual Geography 2050 meeting, held in partnership with the Columbia University Climate School is a multi-year, strategic dialog about the vital trends that will reshape the geography of our planet in the coming decades. The themes for this year's symposium include food origins; food sovereignty and food security; agriculture and climate change; investments; and geospatial technology.

Information for registration and details about sponsorship opportunities coming soon, see https://www.geography2050.org/

Special issue call for papers: Vulnerable populations: The role of population dynamics in climate change resilience and adaptation

The proposed special issue of The Journal of Population and Sustainability will focus on population growth as a factor in the resilience and adaptive capacity of communities in facing the impacts of climate change. The Editors interested in publishing papers examining both natural population growth and those considering local growth due to migration, including the effects of urbanisation upon the vulnerability of urban populations to climate change. In addition, papers considering the effects on resilience and adaptation resulting from migration from the Global South to the Global North are welcomed. Moreover, they are particularly interested in papers examining how climate change relates to the vulnerability of particular demographic groups, especially children and women in high fertility countries.

Abstracts for proposed papers should be submitted to the editor of the JP&S, David Samways, by email: <u>editor@jpopsus.org</u>.

Call for manuscripts, Latin American Population Review (Revista Latinoamericana de Población) (RELAP)

RELAP seeks to disseminate demographic research in Latin America and the Caribbean, as well as to provide a forum for the debate on research agendas, demographic problems and definition of population policies for the region.

RELAP is an open access journal, based on the principle of offering free access to research and contributing to a greater global exchange of knowledge, and does not charge authors for the reception, processing or publication of their work (Article Processing Charges, APC). In addition, since 2022 it became a continuous publication, thus significantly shortening publication times. RELAP is open to receiving manuscripts (in Spanish, Portuguese or English) throughout the year, and editors would like to invite submission of contributions (research papers, as well as book reviews) for possible inclusion in the volume of RELAP 2022.

The deadline for submitting papers to be considered in the 2022 volume is Monday, 30 May 2022.

The manuscripts should be sent to the following email: revista.relap@gmail.com

RELAP carries out a double-blind review process for all the manuscripts it receives (bibliographic reviews are exempt from this process). The updated guidelines for authors can be consulted at http://revistarelap.com/index.php/relap/envios

FP/Earth Database Update - Mise à jour de la base de données FP/Earth

French follows/ Le français suit

FP/Earth, a project supported by the Population Institute, has published the latest update to its opensource database of peer-reviewed research that sheds light on the synergy between reproductive autonomy and environmental sustainability. It contains new articles from around the world on topics such as the ethics of climate change policies and reproduction (in French), the toxification of the population discourse, the conservation initiative Nature Needs Half, US public perceptions on population, the demographic drivers of urban health and risk in the global south, and much more. A useful resource for researchers and those interested in crafting multi-disciplinary, cross-sectoral programs and policies that can advance both human rights and sustainability. https://fpearth.org/selected-research-1 ----

FP/Earth est un projet du Population Institute visant à faire avancer la discussion sur le lien entre autonomie reproductive et viabilité environnementale. Nous venons de mettre à jour notre base de données comportant des articles scientifiques sur ce sujet. Pour la première fois, nous y avons inclus des articles en français. Les nouveaux articles portent sur l'éthique climatique, sur la question des choix procréatifs, la toxification des discours liés aux dynamiques de population (en Anglais), l'initiative Nature Needs Half (en anglais), les perceptions sur la population aux États-Unis (en anglais), les facteurs démographiques associés à la santé et au risque en milieu urbain dans les pays du Sud (en anglais), et bien d'autres encore. Cette base de données est une ressource utile pour ceux qui cherchent à élaborer des programmes et politiques intersectoriels et multidisciplinaires visant à faire avancer à la fois les droits reproductifs et la viabilité environnementale. https://fpearth.org/notre-travail#0fb27651-a553-4317-b3d5-b103ee06b013

Call for Papers: X Congress of the Latin America Population Association (ALAP), 6-9 December 2022, Valparaiso, Chile

The Latin American Population Association (ALAP) invites its associate members, researchers, professors, students, public servants, civil and international organizations professionals, and those interested in population studies to participate at its X Congress, under the topic *Sanitary, political, and socioeconomic crisis in Latin America and the Caribbean: the contribution of population studies*. One of the General Thematic Areas is Population and Environment.

Deadline for submitting extended abstracts or complete papers: **Monday**, **2 May 2022**. For more information (English, Spanish, and Portuguese), including how to submit: <u>https://eventos.galoa.com.br/alap-2022/page/1493-convocatorias</u>

Special issue call for papers: Population, Food and the Environment

For this special issue of *Population and Environment*, we seek a range of empirical, theoretical and review papers from multiple social science disciplines, including but not limited to demography, sociology, economics, geography, anthropology, and public health. Topics may explore the complex interactions between environmental change, food security and a wide range of population outcomes such as health, fertility, mortality, migration, urbanization, educational attainment, and labor market performance. Papers may also offer projections of food security and related impacts under future population and climate change scenarios. We are also interested in papers that approach the topic from a different angle, including the role of population dynamics and food production systems as drivers of environmental change in the present and in the future. Theoretical or review papers providing comprehensive and critical discussions of the nexus population-environment-food are highly welcome. We consider contributions at any geographic scale and locations.

Submission Deadline: **July 31, 2022.** Please submit questions prior to this deadline to <u>Raya Muttarak</u> (<u>muttarak@iiasa.ac.at</u>) or <u>Anna Dimitrova</u> (<u>adimitrova@ucsd.edu</u>), the Guest Editors of this Special Issue, or <u>Elizabeth Fussell</u> (Elizabeth_Fussell@brown.edu), Editor-in-Chief.

See https://www.springer.com/journal/11111/updates/19250858

KNOMAD commissions two papers to advance an urban studies perspective on climate migration

In mid-January 2022, KNOMAD held a roundtable discussion on an urban studies perspective on climate migration. The roundtable helped identify various relevant possible avenues, topics, and

questions for research.

Among the suggested options, and within the available budget, KNOMAD has decided to commission two papers that are detailed further below. At this point, KNOMAD is only asking for an expression of interest in writing one of the papers and/or recommendations for authors for the papers—not for the submission of a formal proposal.

KNOMAD TWG on Environmental Change & Migration

Paper 1: Best practices, gaps, and opportunities for data use in urban planning for climate migration

(a) What data already exist? To what extent is data on migration (and climate migration in particular) used by local officials and urban planners for long-term city development, such as in urban services and infrastructure?

(b) What are gaps in data? What additional data would they need for policy coherence, anticipatory action and efficacious long-term responses?

(c) How can urban actors be incentivized to make use of existing data? What are best practices and opportunities for the future?

Paper 2: Who are climate migrants to cities?

(a) Selectivity: How does climate migration compare with other bases for rural-to-urban migration in terms of selection of migrants, selection of destinations, likelihood of return, employment choices and prospects, and impacts on cities?

(b) Migrants' characteristics: What are the characteristics of climate migrants—age, gender, ethnicity, health status, wealth, skills—and how do these characteristics affect flows as well as resilience and integration at destination?

Formal requirements

Completed papers should be between 10,000-12,500 words, including an Executive Summary (not counting the Bibliography). The paper should be in English, using language that is accessible to policymakers and practitioners as well as researchers.

Timelines

Draft paper: July 31, 2022

Final paper: October 1, 2022

Honorarium

An honorarium of US\$10,000 will be offered to those invited to prepare each paper.

Please submit expressions of interest or recommendations for authors no later than **May 6**, **2022** to all of the following contact persons:

T. Alexander Aleinikoff, Chair of KNOMAD's TWG on Environmental Change and Migration, at aleinikt@newschool.edu

Kanta Kumari Rigaud, Co-Chair of KNOMAD's TWG on Environmental Change and Migration, at kkumari@worldbank.org

Sonia Plaza, Focal Point for KNOMAD's TWG on Environmental Change and Migration, at splaza@worldbank.org

Jonas Bergmann, Consultant for KNOMAD's TWG on Environmental Change and Migration, at <u>jb2406@georgetown.edu</u>

FUNDING/STUDY/WORK OPPORTUNITIES – DETAILS:

For more listings visit the <u>Jobs/Funding</u> page

2022 ICPSR Summer Program: Courses in Statistics & Quantitative Methods

Registration is now open for the 2022 ICPSR Summer Program in Quantitative Methods of Social Research. Founded in 1963, the ICPSR Summer Program offers rigorous, hands-on training in statistics, quantitative and qualitative methods, and data analysis for students, faculty, and researchers of all skill levels and backgrounds. All 2022 courses will be offered in a hybrid format, and participants can choose to attend either in-person or online.

For more information, visit icpsr.umich.edu/sumprog or contact sumprog@icpsr.umich.edu.

SHORT WORKSHOPS

For those needing to learn a specific methodological technique in just a few days, the Summer Program offers more than 35 short workshops from May through August. Topics include machine learning, group-based trajectory modeling, multilevel modeling, process tracing, IRT, meta-analysis, mixed methods, network analysis, quantitative methods to advance DEI, and more.

FOUR WEEK SESSIONS

Held in Ann Arbor, the four-week sessions provide an immersive learning experience—think "summer camp for social scientists"! Participants in the First Session (June 20-July 15) and Second Session (July 18-August 12) can choose from more than 40 courses, including regression, Bayes, longitudinal analysis, game theory, MLE, SEM, causal inference, machine learning, multilevel models, data visualization, and more. *REGISTER BEFORE MAY 15 AND SAVE HUNDREDS OF DOLLARS!*

Belmont Forum - Integrated Approaches to Human Migration/Mobility in an Era of Rapid Global Change

The Belmont Forum is pleased to announce the launch of a collaborative research networking call on the theme: Systems of Sustainable Consumption and Production.

Organizers solicit proposals that contribute to an integrated systems approach to accurately characterize migration and mobility and its intersection with Global Change, both closely related and intersecting phenomena. Successful proposals will focus on illuminating the determinants of migration – why people move, do not move, from and to where and when, and on what time scale, in relation to Global Change processes like environmental and climate change, demographic changes, consumption patterns, energy use and land-use. Exploration of dependencies, linkages, and / or impacts between Global Change, migration and mobility, human constructs, social science and humanities approaches, and other studies are encouraged. Within this theme, there are three areas to consider including (1) data and methodology, (2) policy, and (3) human-centric approaches that integrate human perspectives and needs in all steps and aspects of a project and beyond.

Call themes:

Area 1 – synthesizing, integrating, and supplementing data and models Area 2 – integrative governance and legal and policy frameworks Area 3 – human-centric approaches to studying and integrating data and frameworks on vulnerable communities

For more information, see https://belmontforum.org/cras#migration2022

Open Position - Tenure Track in Institut National des Sciences Appliquées de Lyon (INSA Lyon), France

A junior professor position (tenure-track) entitled "Data for Sustainable Smart Cities" is available at the engineer school INSA Lyon (France), with a research assignment at LIRIS (UMR CNRS 5205) Laboratory and a teaching assignment at the Computer Science Department (IF).

The school is looking for candidates in computer science who have demonstrated an interest in interdisciplinary interactions related to the challenges of the smart and sustainable city, particularly on the following topics: Urban monitoring, data flow, big data, geometric modeling, digital twins, services, image and video analysis, digital eco-responsible.

The candidate will need to have at least two years of post-doctoral experience with a proven track record of international work and leading research results.

The position can be filled on September 1, 2022 as a 4-year fixed-term contract, followed by tenure as a university (full) professor at INSA Lyon on September 1, 2026.

A financial package is associated with the chair, including the financing of a PhD and a postdoc. A teaching load of 64 hours per year for 4 years will also be provided by the chairholder.

The job description is available on the LIRIS website: <u>https://liris.cnrs.fr/emploi/chaire-professeur-junior-donnees-pour-villes-intelligentes-durables</u>

This chair will also soon be available on the French national Galaxie application portal: <u>https://www.galaxie.enseignementsup-recherche.gouv.fr/ensup/cand_postes_GALAXIE.htm</u>

Contact persons:

- For research: Jean-Marc Petit (Director of LIRIS): jean-marc.petit@liris.cnrs.fr
- In teaching: Lionel Brunie (Director of the department): lionel.brunie@insa-lyon.fr

Candidates are invited to contact us as soon as possible.

A seminar may be proposed in April for a competition to be held in May-June 2022.

Public Health Sciences- Associate/Professor, Miami, FL, USA

The Division of Environment and Public Health in the Department of Public Health Sciences at the University of Miami, Leonard M. Miller School of Medicine is seeking an exceptional candidate for an open rank tenure track or tenured Associate/Full Professor (with competitive start-up package) in the broader areas of climate and health.

The search is open to all areas of climate and/or environmental health, with preference given to individuals whose research and teaching complement one or more of the following areas: 1) time-space modeling of the health effects of climate and/or extreme weather events; 2) environmental exposure assessment by developing and utilizing novel technologies and/or methodologies; 3) environmental and/or weather and/or climate exposures related to health risk projections/predictions;

4) the cost-benefit analysis of policies/interventions to mitigate/manage the health effects of climate, extreme weather events and/or other environmental exposures; and 5) developing and implementing evidence-based interventions to mitigate and manage the health effects due to environmental exposures, changing climate and weather patterns or climate/weather modified/mediated health environmental exposures.

The successful candidate should have an earned Ph.D. in a relevant discipline, such as environmental health, statistics, biostatistics, engineering, economics, and occupational health. The selected candidate will be expected to teach graduate classes, mentor graduate students, and actively participate in campus-wide transdisciplinary training efforts in climate and health and the resilience academy. Senior faculty will be expected to play a leadership role within the department, and to promote interdisciplinary research throughout the University in the field of candidate's expertise.

For more information on the position or to apply for the position, see <u>https://umiami.wd1.myworkdayjobs.com/UMFaculty/job/Miami-FL/Public-Health-Sciences--Associate-Professor_R100055157-1</u>

Senior Research Fellow (RiskPACC). UCL - Institute for Risk and Disaster Reduction, London, England

The UCL Institute for Risk and Disaster Reduction (IRDR) is a cross-UCL Institute, which aims to lead research, knowledge exchange, and advanced teaching in the area of risk and disaster reduction. IRDR aims to achieve leadership in risk and disaster reduction both in the UK and internationally. The Centre for Gender and Disaster (CGD) is one of IRDR's research centres. It aims to develop awareness of, and responsiveness to, gender considerations in the contexts of risks, disasters and conflicts, through excellence in research and teaching.

The IRDR is seeking a Postdoctoral Research Fellow to work on the project 'RiskPACC - Integrating Risk Perception and Action to enhance Civil protection-Citizen interaction' which is a Horizon 2020 project funded by the European Commission https://www.riskpacc.eu. The Centre for Gender and Disaster is one of 20 RiskPACC partners and has a particular responsibility for the development of the RiskPACC Collaborative Framework. The successful candidate will contribute to all aspects of the work contracted to CGD which includes literature reviews, conceptual design and analysis, engaging with Civil Protection Authorities and citizen groups, contributing to and evaluating the RiskPACC Co-Creation Workshops, and preparing reports and presentations to RiskPACC Partners, the European Commission and more widely to academic and technical audiences. The successful candidate will play an important role in advancing academic and stakeholder community understanding of the best means to develop collaborative and constructive relationships between Civil Protection Authorities and citizens.

Applicants should apply online. To access further details about the position and how to apply please see <u>https://www.jobs.ac.uk/job/COI185/senior-research-fellow-riskpacc</u>.

For an informal discussion about the post, please contact Professor Maureen Fordham at <u>m.fordham@ucl.ac.uk</u>

For any queries about the application process or are unable to apply online, please contact the departmental manager on <u>irdr-enquiries@ucl.ac.uk</u>.

Latest time for the submission of applications: 25th April 2022

Professor in Risk and Disaster Reduction. UCL - Institute for Risk and Disaster Reduction, London, England

The UCL Institute for Risk and Disaster Reduction (IRDR) is an exciting cross-UCL Institute, which leads research, knowledge exchange and teaching in the fields of risk and disaster reduction and humanitarian action. The IRDR has established the Cascading Crises Group, Centre for Digital Public Health in Emergencies, Centre for Gender and Disaster and the Humanitarian Institute and is developing research around the themes of disaster risk reduction and resilience, cascading crises and catastrophe modelling, natural hazards, climate change risks and adaptation, humanitarian crisis response, law and economics, conflict and migration, digital health in emergencies, and gender responsive resilience, in order to integrate education, research, innovation and enterprise for the long-term benefit of humanity. The IRDR has received substantial research funding (£6.5 million+) in areas such as gender responsive resilience, digital health, hazard and risk uncertainty modelling, and crisis migration.

The main purpose of the job is to carry out research, teaching and administration within the IRDR, especially in the areas of risk and disaster reduction, and to contribute to curriculum development and teaching on the IRDR. This is an open-ended academic position, available from September 2022.

The postholder should hold a PhD in a relevant field. They should have a track record of high-quality research and research impact especially in the area of risk and disaster reduction. They should have the ability to deliver public presentations, as well as the ability to write clearly for a range of audiences. They should be committed to high quality research, teaching, and fostering a positive learning environment for students. The appointment will be made at Professor (Grade 10) level.

Applicants should apply online. To access further details about the position and how to apply please see https://www.jobs.ac.uk/job/CON598/professor-in-risk-and-disaster-reduction

For an informal discussion about the post, please contact Professor Peter Sammonds, p.sammonds@ucl.ac.uk.

For any queries about the application process or if you are unable to apply online, please contact the departmental manager on irdr-enquiries@ucl.ac.uk.

Latest time for the submission of applications: 3rd May 2022

Interview date 25th May 2022.

Professor of Geophysical Hazard Risks. UCL - Institute for Risk and Disaster Reduction, London, England

The UCL Institute for Risk and Disaster Reduction (IRDR) is an exciting cross-UCL Institute, which leads research, knowledge exchange and teaching in the fields of risk and disaster reduction and humanitarian action. The IRDR has established the Cascading Crises Group, Centre for Digital Public Health in Emergencies, Centre for Gender and Disaster and the Humanitarian Institute and is developing research around the themes of disaster risk reduction and resilience, cascading crises and catastrophe modelling, natural hazards, climate change risks and adaptation, humanitarian crisis response, law and economics, conflict and migration, digital health in emergencies, and gender responsive resilience, in order to integrate education, research, innovation and enterprise for the long-term benefit of humanity. The IRDR has received substantial research funding (£6.5 million+) in areas such as gender responsive resilience, digital health, hazard and risk uncertainty modelling, and crisis migration.

The main purpose of the job is to carry out research, teaching and administration within the IRDR,

especially in the broad area of geophysical hazard risks and resilience, and to contribute to curriculum development and teaching on the IRDR. This is an open-ended academic position, available from September 2022.

The postholder should hold a PhD in a relevant field. They should have a track record of high-quality research and research impact especially in the broad area of geophysical hazard risks and resilience. They should have the ability to deliver public presentations, as well as the ability to write clearly for a range of audiences. They should be committed to high quality research, teaching, and fostering a positive learning environment for students. The appointment will be made at Professor (Grade 10) level.

Applicants should apply online. To access further details about the position and how to apply please see <u>https://www.jobs.ac.uk/job/CON502/professor-of-geophysical-hazard-risks</u>

For an informal discussion about the post, please contact Professor Peter Sammonds, <u>p.sammonds@ucl.ac.uk</u>.

For any queries about the application process or are unable to apply online, please contact the departmental manager on <u>irdr-enquiries@ucl.ac.uk</u>.

Latest time for the submission of applications: 3rd May 2022

Interview Date: 26th May 2022

USIP Senior Program Officer, Climate, Environment, and Conflict

The United States Institute of Peace (USIP) is an independent, non-partisan institution and are actively engaged with peacebuilding efforts worldwide.

The Senior Program Officer (SPO) is expected to play a critical role in advancing strategic priorities for USIP's new Climate, Environment, and Conflict (CEC) program. The successful candidate will take a lead role in overseeing research and USIP publications, convening and leading policy conversations, cultivating partner relationships, and organizing an internal speaker and discussion series. Additionally, the SPO will support the formulation of new program concepts that integrate climate and environment issues into USIP's core practice areas, including technical support for environmental peacebuilding programs. This position is based in Washington, D.C., and reports to the Senior Advisor of the CEC program.

For more information about this position, see <u>https://recruiting.ultipro.com/UNI1083USIOP/JobBoard/14900d11-c546-42ff-ab52-</u> 7bbbfa78cb97/OpportunityDetail?opportunityId=314fb79e-4c44-4dfe-bfdd-ebbfa3e8fed7

Position posted: 23 February 2022

For questions about this position please email recruitment@usip.org. Do not send resumes or attachments to this email address.

LITERATURE/NEW ADDITIONS TO DATABASE

- Alao, RO, Payaslioglu, C, Alhassan, A, Alola, AA. 2021. Accounting for carbon dioxide emission effect of energy use, economic growth, and urbanization in the OPEC member states. International Social Science Journal 1:1–15
- Berlemann, M. and Tran, T.X. 2021. Tropical Storms and Temporary Migration in Vietnam.

Population and Development Review, 47: 1107-1142.

- Bucherie, A., Hultquist, C., Adamo, S., Neely, C., Ayala, F., Bazo, J., & Kruczkiewicz, A. 2022. A comparison of social vulnerability indices specific to flooding in Ecuador: principal component analysis (PCA) and expert knowledge. International Journal of Disaster Risk Reduction 73: 102897
- Calandra, M., Wencélius, J., Moussa, R.M. et al. 2022. Local perceptions of socio-ecological drivers and effects of coastal armoring: the case of Moorea, French Polynesia. Popul Environ 43:23–443
- DeWaard, J., Hunter, L.M., Mathews, M.C. et al. 2022. Operationalizing and empirically identifying populations trapped in place by climate and environmental stressors in Mexico. Reg Environ Change 22:29
- Fan, P., et al. 2022. Recently constructed hydropower dams were associated with reduced economic production, population, and greenness in nearby areas. Proceedings of the National Academy of Sciences 119(8): e2108038119
- Johnson, K., Mortensen, S., Gueguen-Teil, C. and Torre, A.R. 2022. Displaced by climate and disaster-induced relocations: experiences of cascading displacement in Fiji and the Philippines. Disasters, 46: 499-525
- Koubi, V., Schaffer, L., Spilker, G. et al. 2022. Climate events and the role of adaptive capacity for (im-)mobility. Popul Environ 43:367–392
- Laurance, W. F., and J. Engert. 2022. Sprawling cities are rapidly encroaching on Earth's biodiversity. Proceedings of the National Academy of Sciences USA 119: e2202244119
- Lomax, N., Smith, A.P., Archer, L., Ford, A. and Virgo, J. 2022. An Open-Source Model for Projecting Small Area Demographic and Land-Use Change. Geogr Anal, https://doi.org/10.1111/gean.12320
- Lutz et al. 2021. Years of good life is a well-being indicator designed to serve research on sustainability. Proceedings of National Academy of Sciences, 118 (12) e1907351118
- Onanuga, M.Y., Eludoyin, A.O. & Ofoezie, I.E. 2022. Urbanization and its effects on land and water resources in ljebuland, southwestern Nigeria. Environ Dev Sustain 24:592–616
- Sánchez Peña, L. and S. Adamo. 2022. Juventudes y cambio climático: las intersecciones de género, etnia y edad en la configuración de la vulnerabilidad climática en el sector agrícola en Latinoamérica. In UNESCO/COLMEX/CLACSO, eds. Danzar en las brumas. Género y juventudes en entornos desiguales en América Latina y el Caribe. danzarenlasbrumas.org/wpcontent/uploads/2022/03/InformeGyJ-DanzarBrumas-vpreprint.pdf Pages: 89-109.
- Shah, M. I., Ahmmed, S., Khalid, U. 2022. Exploring the nexus between natural disasters and food (in)security: Evidence from rural Bangladesh. The Geographical Journal, 00:1–22
- Simkin, R. D., et al. 2022. Biodiversity impacts and conservation implications of urban land expansion projected to 2050. Proceedings of the National Academy of Sciences USA 119: e2117297119.
- Sultana, N., Rahman, M.M. & Khanam, R. 2022. Environmental kuznets curve and causal links between environmental degradation and selected socioeconomic indicators in Bangladesh. Environ Dev Sustain 24:5426–5450.
- Tan, P.L., Pang, T. 2022. Residence in infected neighborhoods and fertility decline during the Zika epidemic in Singapore. Popul Environ 43:393–422
- The Biden Administration on Climate Migration. 2021. Population and Development Review, 47: 1225-1229
- Van Praag, L. 2022. Gender, Environmental Change, and Migration Aspirations and Abilities in Tangier and Tinghir, Morocco. Hum Ecol 50:23–34
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