CV - PÄIVI LUJALA

PERSONAL

Name  PÄIVI LUJALA
Gender  Female
Born  1975, Finland
Nationality  Finnish
Address  Geography Research Unit
P.O. Box 8000
90014 University of Oulu
Email  paivi.lujala@oulu.fi
Homepage  www.paivilujala.com
ORCID  0000-0002-8225-958X

PROFESSIONAL EXPERIENCE

2017  Professor, Academy of Finland Research Fellow, Geography Research Unit, University of Oulu, Finland
2016-2018  Professor, Department of Geography, Norwegian University of Science and Technology (NTNU). Permanent research and teaching position.
2018-2020  Senior Researcher II, Chr. Michelsen Institute (CMI), Bergen, Norway.
2011-2016  Associate Professor, Department of Geography, NTNU. Permanent research and teaching position.
2008-2011  Post-Doctoral Fellow, Department of Economics, NTNU
2003-2012  Associate Researcher, Center of Excellence: Centre for the Study of Civil War (CSCW), International Peace Research Institute Oslo (PRIO), Norway
2002-2008  Research Fellow/PhD Candidate. Department of Economics, NTNU.

EDUCATION

2008  PhD in Economics. Department of Economics, Norwegian University of Science and Technology (NTNU), 2008.
2002  MSc in Economics. Helsinki School of Economics and Business Administration [Now Aalto University], Finland.
2002  BSc in Geography. University of Helsinki, Finland.

PEER-REVIEWED PUBLICATIONS IN INTERNATIONAL JOURNALS


**Peer-reviewed book chapters**


33. Rød, Jan K., Ivar Berthling, Päivi Lujala, Tomasz Opach and Geir Vatne 2013. Hvordan beregne og kartlegge steders sårbarhet ovenfor flom, skred og storm [How to calculate and map places’ vulnerability to floods, landslides and storm]? In Mot en farligere fremtid? Om klimaendringer, sårbarhet og tilpasning i Norge.


EDITED BOOKS


PUBLICATIONS AND REPORTS INTENDED FOR PROFESSIONAL COMMUNITIES


PUBLICATIONS INTENDED FOR THE GENERAL PUBLIC


PROFESSIONAL SERVICE

Editorial Committee Member. Journal of Peace Research 2004-2008; 2013-

Journal Manuscript Reviewer (40). African Conflict and Peacebuilding Review; African Geographical Review; American Political Science Review; Annals of the American Association of Geographers; British Journal of Political Science; Civil Wars Journal; Conflict Management and Peace Science; Contemporary Levant; Environmental Policy and Governance; Extractive Industries and Society; Foreign Policy Analysis; Geomatics, Natural Hazards and Risk; Geosciences; Global Environmental Change; International Area Studies Review; International Interactions; International Organization; International Peacekeeping Journal; International Security; International Studies Quarterly; Journal of African Economies; Journal of Asian and African Studies; Journal of Conflict Resolution; Journal of Development Studies; Journal of Peace Research; Journal of Politics; Landscape and Urban Planning; Natural Resources Forum; New Global Studies; Nordia Geographical Publications; Norwegian Journal of Geography; Policy and Society; Political Geography; Political Research Quarterly; Political Science Research and Methods; Resources Policy; Sustainability, Weather, Climate and Society; and World Development

Editor. Editor for the peer-reviewed book Building Peace or Spoiling the Future: Managing High-Value Resources in Post-Conflict Countries. The book includes 29 peer-reviewed chapters.

PhD and Licentiate Committees. Member of evaluation committees for PhD degree at Dept. of Peace and Conflict Research, Uppsala University; Dept. of Geography, NTNU; Dept. of Economics, NTNU; and Dept. of Economics, University of Oslo. Member of licentiate committee at the Dept. of Thematic Studies - Environmental Change, Linköping University.


Scientific committees. Associate professor positions: Norwegian College of Fishery Science, University of Tromsø and NTNU; Post doc positions: Department of Geography, University of Oslo, and NTNU.

Hiring committees: PhD students, post docs, and associate professors, Dept. of Geography, NTNU.

Peer review committees for funding applications: Swiss National Science Foundation and German Federal funding program.

Founding member of the Environmental Peacebuilding Academy, an educational partnership initiative that engages professors and educators in cultivating the next generation of environmental peacebuilding practitioners, researchers, and decision makers.

Board member, treasurer, and founding member of the Environmental Peacebuilding Association (EnPAX).

EXPERIENCE OF ORGANIZING SCIENTIFIC MEETINGS, THREE LAST YEARS


2018 Policy Briefing Session: Natural Resource Revenue Management in the Global South - A Blessing or a Curse? June 18, PRIO. Organizer. 30 participants.
5


2016 TrAcRevenues Workshop, August 24-25, Trondheim, Norway. International workshop with 25 participants.

**STAYS ABROAD**

2016-2017 Visiting fellow, Liu Institute for Global Issues, University of British Columbia, Canada. 5 months.

2015 Visiting researcher, Dept. of Geography, University of Oulu, Finland. 12 months

2005 Visiting scholar, Dept. of Economics, University of Oxford. 5 months

2004 Visiting scholar, Dept. of Economics, University of California, Berkeley. 6 months

2000 Visiting student, Norwegian School of Economics, Bergen, Norway. 6 months

**PROJECT LEADERSHIP AND SUPERVISION EXPERIENCE**

Leadership Project leader for four and work-package leader for two other major externally funded research projects. In addition, leader for several internally funded or internal research projects at the NTNU and one at the University of Oulu (Eudaimonia Emerging Project).

Supervisor Currently supervisor for two post-doctoral researchers, both at the NTNU: One within the Extractive industries, transparency and citizen engagement (ETCE) project (secondary supervisor) and one within the Creating a political and social climate for climate change adaptation project (primary supervisor).

Main supervisor for three PhD students in geography at NTNU and one in geography at University of Oulu. Second supervisor for one PhD in geography at NTNU.

Extensive experience in working with other PhDs and post docs through TrAcRevenues, PCNRM, ClimRes, and VulClim research projects.

Supervisor for master students and bachelor students in economics and geography at NTNU.

**TEACHING**

Teaching undergraduate, graduate and PhD level courses on quantitative methods, geographical information systems, climate studies, and theoretical perspectives in geography.

**MAJOR PROJECT GRANTS**

2017-2022 TIGRe: Transparency, Identity, and Governance of High-Value Natural Resources. Academy Research Fellow, funded by the Academy of Finland. Applicant, leader, and principal investigator, €0.5 mill.

2018-2022 Transparency, Identity, and Governance of High-Value Natural Resources (TIGRe). An Emerging project within the context of the strategic focus institute Eudaimonia at the University of Oulu. Funded by Eudaimonia and Geography Research Unit. €0.2 mill. Applicant and project leader.

2018-2021 Creating a political and social climate for climate change adaptation. Funded by NORGLOBAL, the Research Council of Norway, €1.0 mill. Applicant and project leader.


2018-2020 ETCE: Extractive industries, transparency and citizen engagement. Funded by the Faculty of Social and Education Sciences' program ‘Quality in all research’. Co-applicant. Project leader: Associate Professor Ståle Angen Rye. €0.2 mill.

2017-2021 CS4ROMA: Crowdsourcing for natural resource management. Funded by the Faculty of Social and Educational Sciences to promote quality in research, NTNU, €0.5 mill. Co-applicant. Project leader: Professor Jan Ketil Rød.

2017-2018 Corporate citizenship and other citizens: Extractive industries, transparency and civil society. Strategic research funding to establish an international research group, funded by the Faculty of Social and Educational Sciences to promote quality in research, NTNU, €0.12 mill. Co-applicant and project leader.


2013–2017  Climate Change and Natural Hazards – from Mapping Vulnerability to Assessing Resilience. Funded by the Faculty of Social Sciences and Technology Management’s strategic program to promote excellence, NTNU, €0.5 mill. Project leader.


2003–2008  Natural Resources and Armed Civil Conflict. Funded by the Research Council of Norway, Division for Environment and Development (FRIMUF). €0.3 mill. Personal doctoral scholarship; applicant, leader, and principal investigator.

2003–2007  Data projects: DIADATA, PETRODATA, GEMDATA, and DRUGDATA. Leader. For more details, see the section Datasets below.


**DATASETS**

**Global database on historical mailing times, mailing distances, telegram charges, and urbanization rates.** The dataset contains historical mailing times, mailing distances, telegram charges, and urbanization rates for all countries where the 2012 population exceeded 500'000. This data will be made public upon publication of the articles that use the data. The first variable in the database is the mailing times around 1900 from either London or Washington, D.C., in days, to all countries included in the dataset. The second variable is the physical distance the mail had to cover in order to get the recipient country at the time. The third variable is the telegram charges from London to all countries included in the dataset around 1900. Finally, the database contains a variable for the country’s urbanization rate around 1920.

**DIADATA.** The DIADATA diamonds dataset offers a comprehensive list of all known diamond deposits throughout the world. Each deposit is coded with precise geographic coordinates, geological form of the diamond, and dates of discovery and first production. The dataset includes 1175 diamond locations. Dataset, codebook, and country profiles are available at [http://www.prio.no/Data/Geographical-and-Resource-Datasets/Diamond-Resources/](http://www.prio.no/Data/Geographical-and-Resource-Datasets/Diamond-Resources/)

**PETRODATA.** The PETRODATA oil and gas dataset contains location information, and dates of discovery and first production for all known onshore and offshore oil and gas deposits throughout the world. The dataset contains 1273 records. Dataset, codebook, and country profiles are available at [http://www.prio.no/Data/Geographical-and-Resource-Datasets/Petroleum-Dataset/](http://www.prio.no/Data/Geographical-and-Resource-Datasets/Petroleum-Dataset/)

**GEMDATA.** The GEMDATA gemstone dataset contains location information on all known gemstone deposits throughout the world. It includes 20 different gemstones (excluding diamonds). The dataset contains 1022 records. Dataset with documentation is available at [http://paivilujala.weebly.com/gemdata.html](http://paivilujala.weebly.com/gemdata.html)

**DRUGDATA.** The dataset contains data on coca bush, opium poppy, and cannabis cultivation locations throughout the world. It includes almost 100 cultivation regions. Dataset with documentation is available at [http://paivilujala.weebly.com/drugdata.html](http://paivilujala.weebly.com/drugdata.html)
RECENT PRESENTATIONS


Lujala, Päivi. Transparency, Identity and Governance of High-Value Natural Resources. 28 February 2018. Geography Research Unit, University of Oulu, Finland.


Lujala, Päivi. Creating a political and social climate for climate change adaptation. NORGLOBAL project meeting. 22 January 2018. The Research Council of Norway, Oslo, Norway.


Lujala, Päivi. TrAcRevenues project and Ghana field experiment. Extractive Industries Governance Workshop, Gadjah Mada University, Yogyakarta, Indonesia, November 2, 2017. Invited.


Lujala, Päivi. Transparency and natural resource revenue management: Empowering the public and the local decision makers with information? Startup conference for the Faculty of Social and Educational Sciences, NTNU. March 16, 2017.


