Volume 8, No. 09 September 2022





## GeoforAll







## Be part of "Geo for All"

## Table of Contents

Editorial
Editorial Board 2
1. Activities
2. A) Lab of the month
B) GeoAmbassador
3. Events 1
4. Conferences 1
5. Webinars 5
6. Courses 5
7. Training programs5
8. Key research publication 6
9. Funding opportunities
10. New free and open software,
open data
11. Free Books 6
12. Articles 6
13. Scholarships for students and staff
14. Exchange programs for
students and staff
15. Awards
16 Web sites
17. Ideas 8
10 Cocial contribution

## 3. Events

The International Day of the World's Indigenous Peoples was celebrated globally on 9 August. It marks the date of the inaugural session of the Working Group on Indigenous Population in 1982. The Department of Economic and Social Affairs (DESA) organized a virtual commemoration of the International Day from 9 am to 11am (EST) on Tuesday 9 August 2022, focusing on this year's theme: "The Role of Indigenous Women in the Preservation and Transmission of Traditional Knowledge". Indigenous Peoples, Member States, UN entities, civil society, and the public were all invited.

#### Details at

https://www.un.org/development/des a/indigenouspeoples/international-dayof-the-worlds-indigenous-peoples-2022.html

These links might be of interest.

HOW indigenous knowledge can help us manage water resources in a more sustainable way https://t2sresearch.org/output/promot ing-indigenous-knowledge-and-values-for-more-sustainable-water-resource-management/

WHY we must include genuine participation and partnership of Indigenous Peoples in decision-making about research https://council.science/current/news/a-new-social-contract-must-include-genuine-participation-and-partnership-of-indigenous-peoples-in-decision-making-about-research/

and WHAT it would really take to work towards a new social contract in science-policy spaces that truly include indigenous views

https://council.science/current/blog/indigenous-inclusion-in-science-policy/

## 4. Conferences

#### **NORTH AMERICA**

#### October 2022

**1.** 2-6 October: GIS-Pro 2022 URISA's 60th Anniversary Conference

Venue: Boise, ID, USA

**2.** 14-16 October: National Council for Geographic Education (NCGE)

Venue: Minneapolis, MN, USA











## **Editorial Board**

Please refer to the a	annronriata narcon	according to the	following table.
Please refer to the a	appropriate person	according to the	e ronowing table:

Please refer to	the appropriate person according to the following table:	
Chief Editor	Nikos Lambrinos, Professor, Dept. of Primary Education, Aristotle University of Thessaloniki, Greece. President of the Hellenic digital earth Centre of Excellence labrinos@eled.auth.gr	Oceania
Co-editor	Rizwan Bulbul, Assistant Professor of GIScience Head of Geospatial Research and Education Lab Department of Space Science, Institute of Space Technology, Islamabad, Pakistan bulbul@grel.ist.edu.pk	India, Sri Lanka, Pakistan, Afghanistan, Nepal, Burma, Iran, Iraq, Jordan, Syria, Israel, Lebanon, Turkey, Saudi Arabia, Oman, Yemen, United Arab Emirates, Kuwait and Islands of S. Pacific.
Co-editors	Pavel Kikin, Senior Lecturer "Department of applied informatics and IT", Siberian State Univer. of Geosystems and Technologies Alexey Kolesnikov, Senior Lecturer "Department of cartography and GIS", Siberian State Univer. of Geosystems and Technologies <a href="mailto:it-technologies@yandex.ru">it-technologies@yandex.ru</a>	Russia, Mongolia, China, Japan, S. Korea, Vietnam, Thailand, Malaysia, Laos, Myanmar, Cambodia, Singapore, Brunei, Indonesia, Philippines, Turkmenistan, Uzbekistan, Tajikistan and Kyrgyzstan.
Co-editor	Rania Elsayed, Computers & Information Researcher, Division of Scientific Training & Continuous Studies, National Authority for Remote Sensing & Space Sciences, Cairo, Egypt.  ranyaalsayed@gmail.com	Africa
Co-editor	Seraphim Alvanides, Reader (Geographical Information Science) Northumbria University, Newcastle NE1 8ST, United Kingdom. <a href="mailto:s.alvanides@gmail.com">s.alvanides@gmail.com</a>	Scandinavian countries, Denmark, Germany, Austria, Switzerland, UK, Ireland, Iceland
Co-editor	Antoni Perez Navaro, Associate Professor at Universitat Oberta de Catalunya (UOC) Computer Sciences and Multimedia Department <a href="mailto:aperezn@uoc.edu">aperezn@uoc.edu</a>	Italy, Malta, Spain, Portugal, France, Belgium, The Netherlands, Luxemburg.
Co-editor	Emma Strong Planner with Pueblo County, Colorado <a href="mailto:eestrong118@gmail.com">eestrong118@gmail.com</a>	North and Central America
Co-editor	Sergio Acosta Y Lara, Departamento de Geomática Dirección, Nacional de Topografía, Ministerio de Transporte y Obras Públicas, URUGUAY sergio.acostaylara@mtop.gub.uy	South America
Co-editor	Codrina Ilie, PhD student at the Technical University of Civil Engineering, Bucharest, Romania	The Balkans, Ukraine, Moldavia, Estonia, Lithuania, Belarus, Latvia, Hungary, Czech Republic, Slovakia
Production Designer	Nikos Voudrislis, MSc, PhD in geography education.  nvoudris@gmail.com	Design and final formation of the newsletter
	Paulo César Coronado Sánchez, Professor of computer sciences at Universidad Distrital Francisco José de Caldas, Head of GISEPROI and OSGeoLabUD research Group. Bogotá, Colombia paulocoronado@gmail.com	Translator and designer of the Spanish Edition











## **GeoForAll Themes**

OpenCity Smart

Theme under revision

Teacher Training & School Education

Chairs: Elżbieta Wołoszyńska-Wiśniewska (Poland), Nikos Lambrinos (Greece)

➤ Mail list: geoforall-teachertraining@lists. osgeo.org

➤ Website:

http://wiki.osgeo.org/wiki/GeoForAll TeacherTraining SchoolEducation

CitizenScience

Chairs: Peter Mooney (Ireland) and Maria Brovelli (Italy)

➤ Mail list: <a href="https://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-geocrowd">https://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-geocrowd</a>

➤ Website:

http://wiki.osgeo.org/wiki/Geocrowdsourcing CitizenScience FOSS4G

AgriGIS

➤ Chairs: Didier Leibovici (U.K.) and Nobusuke Iwasaki (Japan)

➤ Mail list: <a href="https://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-agrigis">https://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-agrigis</a>

Website: <a href="http://wiki.osgeo.org/wiki/Agrigis">http://wiki.osgeo.org/wiki/Agrigis</a>

## **GeoForAll Regional Chairs and Contact Information**

#### **North America Region**

Chairs: Helena Mitasova (USA), Charles Schweik (USA), Phillip Davis (USA) Subscribe at mail list <a href="http://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-northamerica">http://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-northamerica</a>

Email: na.gfa.chair@osgeo.org

#### **Iberoamerican Region**

Chairs: Sergio Acosta y Lara (Uruguay) and Silvana Camboim (Brazil) and Antoni Pérez Navarro (Spain). Subscribe at mail list:

https://lists.osgeo.org/mailman/listinfo/geoforall-iberoamerica

Email: geoforall-iberoamerica@lists.osgeo.org.

#### **Africa Region**

Chairs: Msilikale Msilanga (Tanzania), Serena
Coetzee (South Africa) and Bridget Fleming (South
Africa) Subscribe at mail list
<a href="http://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-africa">http://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-africa</a>

Email: africa.gfa.chair@osgeo.org

## Asia Region (including Australia)

Chairs: Tuong Thuy Vu (Malaysia/Vietnam) and Venkatesh Raghavan (Japan/India) Subscribe at maillist <a href="http://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-asiaaustralia">http://lists.osgeo.org/cgi-bin/mailman/listinfo/geoforall-asiaaustralia</a>

Email: asia.gfa.chair@osgeo.org

#### **Europe Region**

Chairs: Maria Brovelli (Italy) and Peter Mooney (Ireland) Subscribe at mail list <a href="http://lists.osgeo.org/cgibin/mailman/listinfo/geoforall-europe">http://lists.osgeo.org/cgibin/mailman/listinfo/geoforall-europe</a>

Email: eu.gfa.chair@osgeo.org











## **GeoAmbassador Content table**

July 2016, Vol.2, no.7	Prof. Georg Gartner, Vienna University of Technology
Aug 2016, Vol.2, no.8	Prof. Silvana Philippi Camboim, Federal University of Paraná, Brazil
Sep 2016, Vol.2, no.9	Nimalika Fernando, Sri Lanka
Oct 2016, Vol.2, no.10	Sergio Acosta Y Lara, Montevideo Uruguay
Nov 2016, Vol. 2, no. 11	Victoria Rautenbach, Centre of Geoinformation Science Univ. of Pretoria, South Africa
Dec 2016, Vol.2, no.12	Dr. Daria Svidzinska, Taras Shevchenko National University of Kyiv, Ukraine
Jan 2017, Vol.3 no.1	Dr. Mark Ware, University of South Wakes, UK
Feb 2017, Vol.3, no.	Dr. Rafael Moreno Sanchez, Department of Geography and Environmental Sciences, University of Colorado Denver, USA
March 2017, Vol.3 no.3	Dr. Tuong Thuy Vu, School of Environmental and Geographical Sciences, University of Nottingham, Malaysia campus
April 2017, Vol.3 no.4	Michael P. Finn, U.S. Geological Survey
May 2017, Vol.3 no.5	Dr. Peter Mooney, Maynooth University, NASA
June 2017, Vol.3 no.6	Patrick Hogan, NASA
July 2017, Vol.3 no.7	Prof. Dr. Josef Strobl, Salzburg
September 2017, Vol.3 no.9	Bridget Fleming, South Africa
October 2017, Vol.3 no.10	Sven Schade, Joint Research Centre, Italy
November 2017, Vol.3 no.11	Luciene Stamato Delazari, Universidade Federal do Paraná in Brazil
December 2017, Vol.3 no.12	Charlie Schweik, Univ. of Massachussets, USA
January 2018, Vol.4 no.1	Julia Wagemann, European Centre for Medium-Range Weather Forecasts
February 2018, Vol.4 no.2	Barend Köbben, Department of Geo- Information ProcessingUniversity of Twente
March 2028, Vol.4 no.3	Kurt Menke, Birds Eye View
April 2018, Vol.4 no.4	Dr. Clous Rinner, Department of Geography and Environmental Studies at Ryerson University, Toronto, Canada
June 2018, Vol.4, no.6	Martin Landa, Department of Geomatics, Faculty of Civil Engineering, Czech Technical University (CTU) in Prague

## Lab of the Month, Content table

Aug 2015, Vol.1	Open Source Geospatial Lab, Kathmandu
no.1	University, Nepal (Asia)
Sep 2015, Vol.1	FOSS4G Lab, University of Colarado Denver (USA)
no.2	
Oct 2015, Vol.1,	Open Source Geospatial Lab, University of
no.3	Southampton, UK (Europe)
Nov 2015, Vol.1	The Northeast Institute of Geography and
no.4	Agroecology of Chinese Academy of Science,
	China (Asia)
Jan 2016 , Vol.2	Centre for Geoinformation Science, University of
no.1	Pretoria, South Africa, (Africa)
Feb 2016, Vol.2	Open Source Geospatial Lab, University of
no.2	Newcastle, UK, (Europe)
Mar 2016, Vol.2	SMART Open Source Geospatial Lab, University
no.3	of Wollongong, (Australia)
Apr 2016, Vol.2	Regional Centre for Mapping of Resources for
no.4	Development, Nairobi, Kenya (Africa)
May 2016, Vol.2	GeoDa Centre – Arizona State University, (USA)
no.5	
June 2016, Vol.2	Direccion Nacional de Topografia – MTOP
no.6	Montevideo, Uruguay, (South America)
July 2016, Vol.2	SIGTE – University of Girona, Spain (Europe)
no.7	
August 2016,	Open Source Geospatial Lab, Department of
Vol.2 no.8	Geodesy and Surveying, Budapest Univ. of
	Technology and Economics, Hungary (Europe).
September 2016,	Open Source Geospatial Lab, Faculty of Geodesy,
Vol.2 no.9	University of Zagreb, Croatia, (Europe)
October 2016,	Hellenic digital earth Centre of Excellence,
Vol.2 no.10	Aristotle University of Thessaloniki, Greece,
	(Europe)
November 2016,	Department of Geoinformatics, Palacký
Vol.2 no.11	University in Olomouc, Czech Republic
December 2016,	Asian Institute of Technology, Bangkog, Thailand
Vol.2 no.12	
January 2017,	Spatial Lab, Texas A&M, Corpus Christi, USA
Vol.3 no.1	
February 2017,	Open Source Geospatial Lab, Faculty of Civil
Vol.3 no.2	Engineering, Belgrade, Serbia
March 2017, Vol.3	Geomatics and Earth Observation Laboratory
no.3	(GEOlab) , Politecnico di Milano, Italy
April 2017, Vol.3	Faculty of Civil Engineering, Department of
no.4	Geomatics, Czech Technical University in Prague,
	Czech Republic
May 2017, Vol.3	the Laboratory of socio-geographical research of
no.5	the University of Siena, ITALY
June 2017, Vol.3	A World Bridge program
no.6	
July 2017, Vol.3	Department of Civil, Environmental and
no.7	Mechanical Engineering of the University of
	Trento, Italy
August 2017,	Institute of Geography, Faculty of Science, Pavol
Vol.3 no.8	Jozef Šafárik University in Košice, Slovakia
November 2020,	Universitat Oberta de Catalunya (UOC), Spain
Vol.6 no.11	
January 2021,	gvSIG Uruguay Community, Uruguay
Vol.7 no.01	











#### **EUROPE**

#### October 2022

**3.** 26-28 October: XII International Congress of Geomatics and Earth Sciences, TOPCART, 2022

Venue: Seville, Spain

#### **ASIA**

#### October 2022

4. 3-7 October: The Asian Conference on Remote

<u>Sensing – 2022</u> (ACRS-2022)

Venue: Ulaanbaatar, Mongolia (online)

## 5. Webinars

 If you want to start learning how to use QGIS, there are some excellent free resources at https://www.gislounge.com/free-ways-to-learnqgis/ and https://www.gislounge.com/selfguided-qgis-courses/?utm\_medium=email& utm\_campaign=GISNL-Aug-27-2020&utm\_source=YMLP

## 6. Courses

• How to explore the new Sentinel-3 Data (III) - Data

**Access Services** 

Start date: September 08, 2022 End date: September 08, 2022

Organizer: EUMETSAT

Format/Training type: Online Course

Language: English

Contact name: EUMETSAT User Helpdesk

Contact email: OPS@eumetsat.int

Link:

https://training.eumetsat.int/course/view.php?id=

<u>436</u>

 MOOC on Nature-based Solutions for Disaster and Climate Resilience developed by the Partnership for Environment and Disaster Risk Reduction (PEDRR) and the United Nations Environment Programme (UNEP), with support from the European Commission. It is hosted by the SDG Academy.

This free and self-paced course is available at <a href="https://pedrr.org/MOOC">https://pedrr.org/MOOC</a>

Monitoring and Modeling Floods using Earth

Observations

Start date: September 14 End date: September 21 Organizer: NASA-ARSET

Format/Training type: Online course

Language: English

Contact name: Brock Blevins

Contact email: brock.blevins@nasa.gov Link: https://go.nasa.gov/30sj32h

• Recent Developments in Altimetry Measurements

- Sentinel-6 Michael Freilich - Series of online

short courses

Start date: September 29 End date: September 29

Organizer: EUMETSAT, Copernicus Format/Training type: Online course

Language: English

Contact email: training@eumetsat.int

Link:

https://training.eumetsat.int/course/view.php?id=

<u>445</u>

## 7. Training programs

 GeoForAll educational materials have been transferred to our new web site. <u>GeoForAll</u> <u>educational inventory system, a place to search</u> <u>and share educational materials</u>













## 8. Key Research Publications

 "Global Community Guidelines for Documenting, Sharing, and Reusing Quality Information of Individual Digital Datasets" available at <a href="https://datascience.codata.org/articles/10.5334/d">https://datascience.codata.org/articles/10.5334/d</a> sj-2022-008/

# 11. Free books, educational materials, etc.

- Visit the YouTube QGIS channel at https://www.youtube.com/channel/UCGS162t4hk

   OA0b35ucf1yng/videos to get videos of QGIS applications, representations and ideas.
- "Land Use Cover Datasets and Validation Tools Validation Practices with QGIS", (2022). Editors: David García-Álvarez, María Teresa Camacho Olmedo, Martin Paegelow, Jean François Mas. Springer Link Details at

https://link.springer.com/book/10.1007/978-3-030-90998-7

## 12. Articles

## <u>Acronyms</u>

by **Nikos Lambrinos**, Chief Editor, and **Michael Finn**.

For those who would like to support this effort, please send any acronyms to the Chief Editor (labrinos@eled.auth.gr).

3DEP: 3-D Elevation Program

AAG: Association of American Geographers
AGI: Ambient Geographic Information

AGS: American Geographical Society

AGU: American Geophysical Union

AI: Artificial Intelligence

AM/FM: Automated Mapping/Facilities

Management

API: Application Programming Interface

ASPRS: American Society for Photogrammetry

and Remote Sensing

AURIN: Australian Urban Research

Infrastructure Network

BBSRC: Biotechnology and Biological Sciences

Research Council

BDS: BeiDou Navigation Satellite Demonstration

System

BIM: Building Information Modelling

CAADP: Comprehensive African Agricultural

**Development Programme** 

CAD: Computer Aided Design

CaGIS: Cartograhy and Geographic Information

Society

CCGI: Collaboratively Contributed Geographic

Information

CEGIS: Center of Excellence for Geospatial

Information Science

CEOS: Committee on Earth Observation Satellites

CI: CyberInfrastructure

CLGE: The Council of European Geodetic

Surveyors

CODATA: Committee on Data for Science and

Technology

COGO: Coordinate geometry

CRC: Census Research Centre

CRS: Coordinate Reference System

CSA: Canadian Space Agency

CSSTEAP: Center for Space Science 8

Technology Education in Asia and the Pacific

**CUDA: Compute Unified Device Architecture** 

DAAC: Distributed Active Archive Center (of

NASA)

**DEM: Digital Elevation Model** 

DSM: Digital Surface Models











DWG: Design file format

DXF: Drawing Interchange File

ECMWF: European Center for Medium range

Weather Forecasting

EOS: Earth Observation Science

EOSDIS: Earth Observing System and Data

Information System

**EPA:** Environmental Protection Agency

EPSG: European Petrol Survey Group (used in

projection IDs)

ESA: European Space Agency

ESERO: European Space Education Resource

Office

EUROGI: European Umbrella Organisation for

Geographic Information

EuroSDR: European Spatial Data Research

FOSS: Free and Open Source Software

FOSS4G: Free and Open Source Software For

Geospatial

GCP: Ground Control Point

GDAL: Geospatial Data Abstraction Library

GEO: Group on Earth Observations

GEO: Geosynchronous Earth Orbits

GloFAS: Global Flood Awareness System

GNSS: Global Navigational Satellite System

GODAN: Global Open Data for Agriculture and

Nutrition

**GPS: Global Positioning System** 

**GPX: GPS Exchange Format** 

GRACE: Gravity Recovery and Climate

Experiment (satellite program)

GRASPgfs: Geospatial Resource for Agricultural

Species and Pests and Pathogens with workflow integrated modeling to support

**Global Food Security** 

GSoC: Google Summer of Code

HLPF: High Level Political Forum (of UN)

HOT: Humanitarian OpenStreetMap Team

HPC: high-performance computing

ICA: International Cartographic Association

ICSU-WDS: International Council for Science -

World Data System

IDE: Spatial Data Infrastructure

INSPIRE: Infrastructure for Spatial Information

in Europe

IPGH: Pan American Institute of Geography and

History

ISO: International Organization for

Standardization

ISPRS: International Society for

Photogrammetry and Remote Sensing

ISRO: Indian Space Research Organization

JAXA: Japan Aerospace Exploration Agency

KML: Keyhole Markup Language

LBS: Location-Based Service

LEO: Low Earth Orbits

LiDAR: Light Detection and Ranging

LOC: Local Organizing Committee

LOD: Level Of Detail

MEO: Medium Earth Orbits

MIL: Media and Information Literacy

MoU: Memorandum of Understanding

MSS: Multispectral Scanner

NAD: North American Datum

NCSA: National Center for Supercomputing

**Applications** 

**NED: National Elevation Dataset** 

NEPAD: NEw Partnership for African

Development

NGA: National Geospatial Intelligence Agency

NHD: National Hydrologic Dataset

NLCD: National Land Cover Dataset

NOOSA: United Nations Office for Outer Space

**Affairs** 

NRSA: Indian National Remote Sensing Agency

NSDI: National Spatial Data Infrastructure











NSF: National Science Foundation

OECD: Organisation for Economic Co-Operation

and Development

OER: Open Educational Resources
OGC: Open Geospatial Consortium

OHI: International Hydrographic Office

OSGeo: Open Source Geospatial Foundation

OSM: OpenStreetMap
OTB: Orfeo Tool Box

PPGIS: Public Participation in Geographic

Information Systems

PPSR: Public Participation in Scientific Research

**RBV: Return Beam Vidicon** 

RCMRD: Regional Centre for Mapping of

Resources for Development RDA: Research Data Alliance

**ROSCOSMOS: Russian Federal Space Agency** 

ROSHYDROMET: Russian Federal Service for Hydrometeorologyand Environmental Monitoring

RUFORUM: Regional Universities Forum for

capacity building in agriculture

SaaS: Software as a Service

SAR: Synthetic Aperture Radar

SDG: Sustainable Development Goal

SDI: Spatial Data Infrastructure

SIG: Geographic Information System

SIGTE: The GIS and Remote Sensing Service of the

University of Girona, Spain

SPIDER: open SPatial data Infrastructure

eDucation nEtwoRk

SQL: Structured Query Language

STISA 2024: Science Technology Innovation

Strategy for Africa

STSM: Short Term Scientific Missions

SWIR: Short Wave Infrared

TIN: Triangulated Irregular Network

UAV: Unmanned Aerial Vehicle

**UML: Unified Modeling Language** 

UN-GGIM: United Nations Global Geospatial

Information Management

USGS: U.S. Geological Survey

USGIF: United States Geospatial Intelligence

Foundation

VGI: Volunteered Geographic Information

VNIR: Visible Near Infrared

XSEDE: Extreme Science and Engineering

**Discovery Environment** 

WCS: Web Coverage Service

WFS: Web Feature Service

WGCapD: Working Group on Capacity Building

and Data Democracy

WGS: World Geodetic System

WISERD: Wales Institute of Social & Economic

Research, Data & Methods

WMO: World Meteorological Organization

WMS: Web Map Service

WMTS: Web Map Tiles Services

WOIS: Water Observation Information System

WPS: Web Processing Service

## 17. Ideas / Information

1. If you are interested in educational material, then go to <a href="https://www.osgeo.org/initiatives/geo-for-all/in-your-classroom/">https://www.osgeo.org/initiatives/geo-for-all/in-your-classroom/</a> where you can find software resources for your classroom. Also, go to "Resources" <a href="https://www.osgeo.org/resources/">https://www.osgeo.org/resources/</a> to get a guidance on how to use open source projects and tools.

#### 2. Call for article submission

The International Journal for Participatory Mapping (IJPM) Editorial Board (journal@pmappingsociety.org) has identified special themes for the first four issues which will cover the first two years of the publication. Papers can be submitted for peer review anytime before the deadlines outlined in the theme calls. You need to indicate your intent to submit a paper by email











to the guest editor of a special issue with the title of the paper, authors, and abstract. The full manuscript, as a word document, will be uploaded to <a href="IJPM">IJPM</a> <a href="Dashboard">Dashboard</a>.

Issue 1 - Unravelling the history, theory, scope, and politics of participatory mapping (submit by June 1st, 2022)

Issue 2 - Methods and Practice of Participatory Mapping (submit by December 1st, 2022)

Issue 3-Indigenous and Rural Community Mapping (submit by April 2023)

Issue 4 - The Impact of Participatory Mapping on Urban Planning and Development (submit by August 2023)

If you're unsure if your topic fits within the scope of the journal, please email journal@pmappingsociety.org.

**3.** From Sergio Acosta Y Lara (sergio.acostaylara@mtop.gub.uy) Departamento de Geomática, Ministerio de Transporte y Obras Públicas, URUGUAY

This year, gvSig Batovi team celebrates ten years of the gvSig Batovi initiative (adaptation of the free GIS gvSIG to be used as a teaching tool in Secondary Education in Uruguay). This time the course-contest project with students is international with the participation of Mexico, Colombia, and Uruguay. There is a part of training (course) for Secondary teachers, and another of competition (contest) between groups of students led by one or more teachers. The training is done between 3 institutions: the Ministry of Transport and Public Works, the General Administration of Secondary Education, and Ceibal (https://www.ceibal.edu.uy/en/institucional). In the last 3 years (2019, 2021, and 2022) there were 78, 106, and 329 teachers registered, respectively. The organizers requested extra funding from OSGeo to cover costs for foreign participation (approved for OSGeo's 2022 budget).

4. From YouthMappers Newsletter 2<sup>nd</sup> Quarterly 2022

"Last year the YouthMappers Academy launched with 6 courses that formed the introductory track. Now the YouthMappers Academy is formed of 12 courses, with the advanced-level track consisting of 6 courses to elevate YouthMappers members' technical skills, community participation, and project management know-how. The courses include 1) Introduction to Mapping with JOSM, 2) Advanced JOSM, 3) Data Management in OSM, 4) Gender Perspectives, 5) Planning a Field Project, and 6) Field Survey Development. Courses 7 and 8 focus on advanced editing skills and data validation. Courses 9 through 12 address theories and techniques YouthMappers students with designing, planning, and implementing fieldwork campaigns. Read more details about each course here".

Join the YouthMappers website to find out News about mapping and mappers.

**5.** <u>GIS4Schools</u> (from the website). Leading partner: Euronike (Italy). Erasmus+ project.

The Gis4Schools project is a strategic partnership in the field of School Education aimed at introducing new methodologies based on the use of GIS technologies applied to the impact of climate change on the environment in order to improve STEAM's learning by pupils.

The project "GIS4Schools" addresses, on a transnational basis, digital skills (along with the underlying technological elements) and climate change awareness and understanding (along with the underlying scientific elements) for secondary schools pupils and teachers supported by experts guidance.

More specifically, the GIS4Schools project contributes to increasing the interest of secondary schools' pupils in STEAM disciplines. It enhances their level of knowledge and capabilities by involving them in the co-creation of new methodologies and replicable digital tools using and exploiting Earth Observation (EO) and other data to develop GIS products in order to address the impact of climate change on the local











environment. To improve STEAM's learning, it is fundamental "to find better ways to nurture the curiosity and cognitive resources of children" by linking science with other subjects and disciplines. The purpose is to enable students to better understand and tackle the environmental and societal challenges, even at the local level. In this approach, GIS is a precious enabling tool for the engagement of pupils in analysis related to their environment and community.

The following are some useful materials produced during the project:

GIS4Schools Training Package: <u>Download the</u> GIS4Schools Handbook

Have a look at the open-access archive on Zenodo: <a href="https://bit.ly/3tsPVQL/">https://github.com/</a> GIS4Schools

Check the free lessons from the Politecnico di Milano on Thinkific: https://bit.ly/309Phzk

**6.** If you are interested in GeoEthics, you are welcome to join the OGC GeoEthics maillist at <a href="https://lists.opengeospatial.org/mailman/listinfo/geoethics">https://lists.opengeospatial.org/mailman/listinfo/geoethics</a>

There are many interesting discussions in the list that might be of interest

http://lists.ogc.org/pipermail/geoethics/2022-August/thread.html

Is it Ethical for any Vendors to Trademark "Science" in any scientific discipline to market/sales/promote any vendor brand/products/services as "the Science"? http://lists.ogc.org/pipermail/geoethics/2022-August/000040.html

You may take a look at the Locus Charter (https://ethicalgeo.org/locus-charter/) and think about your organization joining as a supporter. There are currently 16 organizations worldwide, with a long list of organizations that are currently running it through their particular processes.

You can connect through the web site, or contact Nicole Oveisi (noveisi@americangeo.org) directly for more information!

Please feel free to read more about an initiative Dr. Suchith Anand and his colleague Kathryn Bailey are in the process of setting up to provide a neutral platform for discussions and priority setting in the field of data ethics and governance. Details at https://ethicaldatainitiative.org

For any information needed write to Suchith.Anand@ethicaldatainitiative.org or kathryn.bailey@ethicaldatainitiative.org

**7.** From GIS4Schools newsletter #9, August 2022 GIS4Schools at the Space Summer Festival 2022 From the 24<sup>th</sup> to the 25<sup>th</sup> of June, the second edition of the **Space Summer Festival** took place in Brussels. The event promoted space initiatives and emphasised the importance of multidisciplinarity in the space sector. Eurisy participated in the event, presenting the latest achievements of the GIS4Schools project and its impact on the climate change education. https://bit.ly/3dsylr7

