Welcome Message

It is my pleasure to invite you to Zaanstad, The Netherlands from 20-22 October 2021, for the very exciting Geospatial World Forum. Geospatial technology plays a critical role in our Municipality operation and in ensuring the wellbeing of our people. I look forward to interacting with the global geospatial community, and learn about the latest innovations and solutions in the industry this Fall.

See you in Zaanstad!

Mr. Drs. J. (Jan) Hamming
Mayor of Zaanstad
The Netherlands
Geospatial Infrastructure is critical for the development of National Digital Twin. Find out how at GWF 2021.

Geospatial Infrastructure, complemented by advances in Digital Twin technologies, will play a big role in enabling Circular Economy practices.
A Global Congregation of Geospatial Ecosystem

Geospatial World Forum is the most talked about geospatial event, best-known for its futuristic themes, engaging content, and top-level attendees. Its collaborative and interactive nature has made GWF a ‘conference of conferences’, offering unique, unmissable experience to geospatial professionals worldwide.

GWF 2021 is back with a mission to re-connect the supply and demand of geospatial capabilities across economic sectors through solution-based thematic programs, high-level roundtable meetings, workshops, trainings and various after-hours social functions.

Target Industries

- Advertising and Marketing
- Agriculture
- Architecture, Engineering & Construction
- Armed Forces
- Banks & Financial Services
- City Authorities
- Consumer Goods
- Disaster Management
- Education
- Emergency Response
- Energy
- Environment & Climate Change
- Facility Management
- Forestry
- Healthcare
- Hospitality & Tourism
- ICT
- Infrastructure Authorities
- Insurance & Re-insurance
- Intelligence Agencies
- Land Management
- Manufacturing
- Mining
- Natural Resources Management
- Plantation
- Police Departments
- Public Administration
- Real Estate
- Retail & e-Commerce
- Shared Economy
- Supply Chain & Logistics
- Telecommunications
- Transport Infrastructure
- Urban Planning
- Utilities
- Water Resources

Network With People That Matter

Delegate Profile

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28%</td>
<td>National Geospatial Agencies</td>
</tr>
<tr>
<td>25%</td>
<td>Geospatial Technology Providers</td>
</tr>
<tr>
<td>22%</td>
<td>End Users (Government, Businesses &amp; Citizen Services)</td>
</tr>
<tr>
<td>13%</td>
<td>Multilateral &amp; Development Organizations</td>
</tr>
<tr>
<td>7%</td>
<td>Public Policies</td>
</tr>
<tr>
<td>5%</td>
<td>Scientific &amp; Academic Institutions</td>
</tr>
</tbody>
</table>

Job Functions

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>25%</td>
<td>Senior Executives (C-Level)</td>
</tr>
<tr>
<td>55%</td>
<td>Mid-Level Directors/Managers</td>
</tr>
<tr>
<td>20%</td>
<td>Technical Professionals</td>
</tr>
</tbody>
</table>

"Outstanding efforts to bring all parts of "geospatial" together around the world."

— United Nations Global Geospatial Information Management (UN-GGIM) —
GWF 2021 Features

Industry’s Most Trending Theme
Digital Twin is dominating current industry trends today. Many countries are now developing their own National Digital Twin program.

Circular Economy Focus
Circular Economy has been a priority agenda for many countries, especially in Europe. GWF 2021 will help answer the question how Geospatial-enabled National Digital Twin can play a role in achieving the Circular Economy vision.

Solution-Based Symposiums
2-day symposiums at GWF 2021 will gather stakeholders from different industries to discuss how geo-location technologies, along with mainstream digital technologies, can play a key role in ensuring a speedy and sustainable recovery from both national and businesses point of view.

Interactive Side Programs
Roundtables, Workshops & Trainings
After a year of limited digital engagement, interactive in-person activities such as roundtables, workshops, and training programs will be the future of conferencing.

Dedicated Networking Hour
GWF 2021 shall host several networking activities during and after conferencing hour in various setups, including a dedicated one-hour daily for exhibition visit with ample space allocated for networking.

Cultural Evening, Dinner & Awards Night
A full social and cultural program where delegates can enjoy an evening with peers, while celebrating the outstanding contributions and achievements of geospatial industry and community leaders.

Technology Expo and Showcase
GWF 2021 shall feature an exhibition area, showcasing geospatial technology innovations, product presentations, solutions and services that are available in the market.

Digital Access
The plenary sessions and symposiums at GWF 2021 will be accessible via a digital platform for delegates who are not able to travel in-person to the event.

“ It was useful to learn from completely different business areas and how they solve problems with geospatial analytics.”
—AmiIn plc—

“ I am very pleased to learn about trending technologies and latest concept through well-organized plenary sessions.”
—Geospatial Information Authority of Japan—
Program Overview

17-19 October 2021

Pre-conference Training
Advancing Role of GKI in World Economy, Society and Environment

20 October 2021

Plenary Panels
Gala Dinner & Awards Night

21-22 October 2021

Symposiums
- AEC & Digital Cities
- SDG & Circular Economy
- Defence & Internal Security
- Collaborative Opportunities for Space Infrastructure & Geospatial Value Chain
- Location & Business Intelligence

Technical Sessions
- AI & Data Science
- SDI & Digital Cadaster
- 5G, Cloud & IoT
- Disaster Management
- LIDAR System & Application
- Geo4Telcos

Partners’ Programs

Pre-Conference Training Program

Advancing Role of Geospatial Knowledge Infrastructure in World Economy, Society and Environment

A one-of-a-kind training course for national mapping agencies to understand their evolving role in creating new value proposition of Geospatial Knowledge, forecast its relevance in economy and society, and to redefine the role of stakeholders: government, industry and civil society.

Objectives
- Developing concept of Geospatial Knowledge Infrastructure
- Evolving role of national geospatial agencies in the 4th Industrial Age
- Technology trends and what it means for national geospatial agencies
- Need for, and components of, integrated Geospatial Strategies and Policies
- Importance of Standards for a Geospatial Knowledge Infrastructure
- Innovative partnership and business models
- Relationship between Geospatial Knowledge Infrastructure and the United Nations Integrated Geospatial Information Framework (iGIF)
- Relevance of Geospatial Knowledge Infrastructure to geospatial agencies and national development priorities

Who Should Attend
- National Mapping Agencies
- Earth Observation / Space Agencies
- Spatial Data Infrastructure Agencies
- Land and Cadastre Agencies
- Geological Agencies
- Hydrographic Agencies

Fees
- Training only €1000
- Training + GWF €1500
*21% VAT applicable

Jointly Organized by

Partners
Plenary Panel

Thought Leadership Conversations
Shaping the Future of Industry

- Geospatial Infrastructure and Digital Twin: Empowering Circular Economy
- Geospatial Infrastructure and Digital Twin: Empowering Circular Economy
- Resilient Positioning Infrastructure and Location Services for Next-Gen Business Intelligence
- Digital Construction and Digital Cities: Enabling Circular Practices in AEC Industry
- Space Economy Value Chain – Co-creating Geospatial Knowledge
- The Rise of Geospatial Intelligence in New Age Defence

Eminent Speakers
- Dean Angelides
  Corporate Director, International Eiri
- Ron Bick
  Senior VP, Geospatial Intelligence Foundation
- Thilo Balzhein
  Director, Geospatial Commission, UK Cabinet Office
- Patrick Cozzi
  CEO, Eiris

EXCLUSIVE PANEL

Evolving National Geospatial Strategy for The Netherlands

- Rob van de Velde
  Director, Geogram
- Frank Tierolf
  CEO, Geogram
- Frank Pauli
  CEO, Cyga

- Robert Hooiendoch
  Global Business Line Director, Land and Asset Integrity Rijksoverheid
- Darce Burmanje
  Mayor, Municipality of Eindhoven
- Hanmake van der Klis
  Director, Subsurface and Groundwater Systems, Deltares

Guest of Honor
- Jan Hamming
  Mayor of Zoetermeer

Keynote
- Stefan Schwenfert
  Director, Statistics Division, United Nations
- Rodrigo da Costa
  Executive Director, LUSCA
- Li-Qen (Billy) Qi, Chairman, UN Space Agency
- Guest Speaker
  Manali Kumar
  Postdoctoral Fellow, Institute of Political Science, University of St. Gallen

“...It was a great event and I really enjoyed being there to listen, to exchange, to discuss and to meet all the “right” people in the field of geospatial and smart city.”

*Awaiting confirmation
SDG & Circular Economy

Topics to be covered:
- SDG 12 & Circular Economy: Ensuring Responsible Consumption and Production Patterns
- Geospatial & Circular Business Models
- Circular Agriculture: Rethinking Agricultural Value Chains to Prevent Food Loss
- Circular Economy & Net-Zero Emission Target
- Social innovation and Collaborations towards Circular Cities

Speakers

Keynote
GREG SCOTT
Inter-Highroad Advisor
Global Geospatial Information Management
United Nations

Keynote
AMY CLOUGH-NOUR
BIRACOURT
CEO
G2A.com Foundation
UK

Keynote
CATHERINE ARMOUR
CECO
Hydrographic Office
UK

ROBERT CHEETHAM
CEO
Anthropia

PETER ROSE
Managing Director
Offices
Germany

ALEXANDRE CABARET
Senior Director, Partnerships
Denizbank

JACKIE MWANKI
Energy Sector Lead
Fomun
Kenya

MENNO-JAN KRÄK
Professor, Geodesy and Modelling
University of Twente, The Netherlands

MARY-ANN SCHUEPP
Strategic Advisor
Innovate City;
Cerinanta Small Business
Innovator
Overhead Rights
Management
Innovate Partnership on Smart Cities and Communities

ALEXANDER GUNKEL
CEO
Speckled
The Netherlands

HOLI HOWARD
Senior Analyst
Geospatial Solutions
USA

MARINO CALVOLLO
Chief, Innovation
Metropolitan City of Bologna, Italy

SAMU PIPSURII
CEO
Maast Global Oy, Finland

MARCEL BROOKHAAIR
Program Leader
Smart Society, City of Dubai
The Netherlands

LIUJAN NDUNGU
Director
Agriculture & Food Security
ENSAI
Kenya

GALA CAMACHO
Geomatic Consultant
Diagonal
UK

CLARA MUNDO
Location Analytics Manager
G落实K Research
Kenya

ANDRE LAPERRIERE
Executive Director, Global Open Data Initiative for Agriculture and Biodiversity (ODIAB), Canada

MICHAEL DONALDSON
Chief Technology Officer
Rotterdam City Council
Spain

CHRISTIAN SERVICK
Manager, Strategic Software
Alliances
RIFK
Austria

KATIE PICKETT
Program Manager
Catalyst Foundation
UK

KWAKU OWUSU-ACHAW
Business Development Advisor, Shell Foundation
UK

URBAN LEDIN
Head of Environment and Urban Planning
Stockholm Municipality
Sweden

MICHAEL GROVES
Director
Co operative
UK

JAVIER CARRANZA
Geocomms
Argentina

BRITTA RICKER
Assistant Professor, Corporate Sustainability
University of Twente, The Netherlands

TARIQ KHAN
Chief Risk & Actuarial Officer
Leicester City Council
UK

ROLANDO OCAÑO
Director, Strategic & Operational Economics
International Energy Agency
Barcelona, Spain

TIM TRAINOR
President
International Cartographic Association
UK

LUCA BUDELLO
Manager, Special Projects
Knowledge Transfer Network
UK

XIAO JIANG LI
Assistant Professor
Tsinghua University
USA

RUDGER AHREND
Head, Economic Analysis
ESG Centre for Entrepreneurship, SMEs
Regions and Cities
France

MILA KOEVA
Assistant Professor
University of Twente
The Netherlands

The content, the organization, the venue, the number of societal sectors that you managed to engage at the event was truly impressive.

— US Department of State —
AEC & Digital Cities

Topics to be covered:
- Built & Spatial Data for Technology-Driven Infrastructure Development
- BIM & GIS for Industrialised Construction
- Digitalization of workflows for sustainable project deliveries
- Future of City Design – Reshaping City Development with Digital Twin
- Digital Twin Solutions for Efficient City Infrastructure Management

Speakers

Keynote NADINE ALAMH
- CEO, Open Geospatial Consortium (OGC) USA

Keynote MARCEL REUVERS
- Senior Advisor, Strategy and Policy
- Mott MacDonald The Netherlands

Lead Speaker GOERT DE COENS
- CEO
- The Netherlands

Lead Speaker JIM VAN RENS
- Strategic Advisor, Government & Industry Relations
- Hexagon USA

ASMAA ABDELSH
- BIM Manager
- Baulmark Construction UAE

ABDULRAHMAN ABOUHADID
- BIM Manager, Specialist
- Dar Al Handasah (LHE)

MARCEL SUKEL
- Program Manager - BIM
- Province of North Holland The Netherlands

NIELS REYNGOUD
- Program Manager
- Implementation, Core Management and EMM, Province Gelderland, The Netherlands

MAYA TRYTONA
- Data Engineer
- Digital, Data & Analytics
- Amsterdam Airport – Schiphol Group

MAGDALENA WILCZEK
- Principal Consultant
- WSP United Kingdom

SVEN REULEN
- Director
- Strobos The Netherlands

XIAOYU MA
- Director
- The Constructions China

ANTHONY TUFFOUR
- Associate Director, Digital Twin
- AECOM
- The Netherlands

ALEXANDER WORP
- Head of Innovation Manager
- Waterman
- The Netherlands

HEATH PRITCHARD
- Head of Major Projects - Geospatial Commission
- UK

NIALL O’CIELEIGH
- Architectural Technologist
- ECD Architects
- Ireland

FREDERIK BOERSMA
- Business Consultant
- Geodim
- The Netherlands

MIKE SEWELL
- Senior Strategist
- Gensler
- USA

JAN VAN DE STEEN
- Senior Manager ECD - Asset Management
- Carillion Belgium

ELLY PERETS
- CEO
- ADORNA, Techology by Illit
- Israel

CRISTINA SAVIAN
- President
- Baulmark Australia

AMR RAFAAT
- Vice President, BIM & Technology
- Window Construction USA

STEFANIE ELLINGER
- Solution Specialist, Hexagon
- EUROGI

ROMBOUR VERWIMP
- CEO, One Solutions
- EUROGI

SUNCANA HABRUN
- Visualising the Value of Spatial Analyses, Terrestrial Aviation, and International Cooperation
- Ministry of Physical Planning, Construction and BIM Unit Croatia

“An excellent opportunity to present [our work] and to meet a number of very useful and helpful contacts for the future.”

Glasgow City Council"
Location & Business Intelligence

Topics to be covered:
- Location-Based Marketing & Advertising in the New Normal
- Advanced Analytics in e-Commerce Enhancing Digital Customer Experience
- Location Technology Driving Innovative Shared Economy Business Models
- Real-Time Location Intelligence for Efficient Logistics & Supply Chain Operations
- Mobility Data Generating Retail and Real Estate Insights
- Ethics & Privacy Issues: Way Forward for Location Data Providers

Speakers

Keynote
SJÖGERN BREMER
Chief Creative Officer
Digiity, Germany

Keynote
KATI REIKALAINEN
Head of Customer Experience
Finnish Post, Finland

Keynote
ELENA RIVAS RUZAYA
Head of Data Science
JLL, Spain

Keynote
ED PARSONS
Geospatial Technologist
Google, UK

Kaushik Yathendra Kumar
BI and Digital Manager
ECOLAB, Singapore

Srikant Ramachandran
Founder and CEO
Monify Labs, Singapore

María Graefin Von Schell-Preussen
Global Head of Media
MontеБеlluna, Germany

Efren Díaz
Lawyer
Rodríguez, Mexico, Canada

Vinod D’Souza
Strategic Advisor, India
Delivery / Business Analytics
Level 10 Ailes, Conexión
Singapore

Jaime Sánchez
Customer Success Manager
Carts, Spain

Charlie Davies
CEO
TravelTime
United Kingdom

Gladys Kong
CEO
Rosa American
USA

Vincent Bonny
Vice President, Security
Underwriting
Swiss Re, Switzerland

Ashlee Hamel
Pharmacy Manager
Southard Healthcare
USA

Dara Kooch
CEO, Geochemistry
EUROGI

Jorge Valero
Director of Data and Digital Transformation
ADMS Houston
Spain

Bart Adams
CTO
Eyeal Belgium

Iheanyichidikwu Uzoma
Program Manager
South Africa

The Netherlands’ Cadastre, Land Registry and Mapping Agency – in short Kadaster – collects and registers administrative and spatial data on property and the rights involved. This also goes for ships, aircraft and telecom networks. Doing so, Kadaster protects legal certainty. We are also responsible for national mapping and maintenance of the national reference coordinate system. Furthermore, we are an advisory body for land-use issues and national spatial data infrastructures.

www.kadaster.nl
Defence & Internal Security

Topics to be covered:
- Modernizing Mapping & Analytic Capabilities for Mission Planning
- AI & IoT Enhancing Real-Time Situational Awareness
- Resilient PNT Enabling Mission-Critical Applications
- Scaling Up Cybersecurity with Geospatial & AI
- Aerial & Terrestrial Sensors Supporting Combat Operations
- Space 4.0 & 4IR: From Sensors to Action

Collaborative Space & Geospatial Value Chain

Topics to be covered:
- Integrated Space Services: The Future of Space Economy
- Strengthening Positioning Infrastructure and Location Services for Commercial Markets
- Cloud-based Ground Infrastructure & Further Integration with ICT Industry
- Co-creating Geospatial Knowledge with Space-based Intelligence

Speakers

Anchor: KEITH MASBACK
Lead Speaker: DERRICK LEE
Lead Speaker: BRADY MOORE
Data Protection Officer: VOLKER KOZOK
Director of Business Support: LEANDERT RAL
Director of Mission Support: JOE MURRISON
Director of Artificial Intelligence: DIRK VANDE VRIJE
Head of Software Testing: IRAQI BERDIZE
Head of Department Safety, Security & Sustainability: LEONID RAL
Head of European Maritime Safety Agency: JOHAN RAL
VP of Commercial Product Unit: KAMFY BRUN
Project Manager: RUTH WEINSCHEIN
Defence Consultant: BRUCE MISTRY
Chief Operating Officer: KEITH BARBER

Keynote: NICOLOUS HANOWSKI
Keynote: KHIM LAL GATUM
Keynote: BARBARA RYAN
Keynote: KRAVE AZELT
Keynote: MYKOLA KOZIR

Director of Space Application Programs: KATHRIN LENVAIN
Executive Director: BRUCE MISTRY
Director of Space Policy: KATHRIN LENVAIN
Director of Innovation: KATHRIN LENVAIN
Director of Innovation: INES KUHNER
Director of Space: INES KUHNER
Director of Innovation: INES KUHNER

It was a perfect mix of presentations, people and social gathering.
~ Amsterdam Schiphol Airport ~
Technical Sessions

AI & Data Science

- PETER BAUMANN: CEO & Professor, Computer Science, Brandenburgische Technische Universität Cottbus-Senftenberg, Germany
- ERVIN RUCI: CEO, Giesecke+Devrient
- LHAM SHAMA: Professor & Co-Director, Bridgewater State University, USA
- OTTO HUISMAN: International Business Director, Tiscali, The Netherlands
- TOMÁZ STURM: Telecommunications Agency for Communication Networks and Services, Romania
- ROMAIN CHAIRON: Product Manager, SFR

Geo4Telcos

- NIKOLAI JANKAEV: Data Engineer, Freeland Data, Austria
- STEFANIE SUPPER: CEO & Founder, Pointly, Germany
- ALEXANDER STAVITSKY: Senior Data Scientist, Gigaclear, Uk
- WEIDANG YAN: Project Manager, van Verne, Germany
- ALEXANDER STROFFMANN: Chief Technical Officer, 3G US

Disaster Management

- JOHN VAN DUIJK: IT Architect, Inventory Management, DSI, The Netherlands
- DAVID GALLACHER: CEO, Unilever Digital
- MIKAEL STERN: CEO, C.E.O., Sweden
- FABIO VILLA: Geospatial Data Manager, Imagery, Italy
- MILAN KONECNY: Professor, Cartography and Geomatics, Masaryk University, Czech Republic

SDI & Digital Cadaster

- EDUARDO ROCCATIELLO: CTO, Servizi, Italy
- ESTHER MOORE: Head, Business Development, Sambhav Geospatial, Nigeria
- RUBEN VAN DE KERCKHOVE: Project Manager, Innovation, Belgium
- MIKAN GONZALEZ: Partnership Manager, EPIC, Germany
- ALEKSANDR KONOVEL: Development Manager, Russia
- SAMPO SAVOLAINEN: CEO, Spatix, Finland
- HALA BAYOUMI: Head of Digital, Nearmap, Egypt
- JULIET ODGWU: Director, Services and Impact, Africa, Nigeria

LiDAR System & Application

- TUSHAR CHHAIAMBRA: CEO, ICDV, India
- PRASHANT S. ALESTGI: Managing Director, Complex Survey, India
- STEFAN OELNBBING: Partner, Nimbos, Germany
- JORDAN BATES: Director, Research & Development, Ireland, Germany
- SEBASTIAN DE LA BASTIDE: Chief Technology Officer, Outasight, France

5G, Cloud & IoT

- BRIAN L. SOLIDAY: Chief Information Officer, Hewlett Packard
- TAO GUO: Vice President, Information Technology, China
- SALVATORE AMADUZZI: Professor, University of Siena, Italy
- HELENA TAFLIN: CEO, Sensei & Head, SMS Global, USA
- INGO BAUMANN: EME Head, Germany
Workshops

- **3D, Sensors, Twinning: The Integration of It All**
  - Hosted by: Leica

- **Transforming Real World Data into Valuable Insights**
  - Hosted by: cyclomedia

- **OGC APIs: The Building Blocks for Location**
  - Hosted by: OGC

- **Open Maps for Europe**
  - Hosted by: GeoBasis-DE

- **ISPRS Policy Advisory Committee**
  - Hosted by: ISPRS

- **Beyond SDI: What Comes Next**
  - Hosted by: OGC

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**Visualize a better world**

Cyclomedia captures data from the real world and transforms it into valuable insights, enabling you to understand the complexities of the environment around you. With the world’s most accurate 360° street-level visualizations, enhanced by innovative, AI-powered analytics, Cyclomedia delivers actionable insights that you can use today in order to build a better tomorrow.

Using smart algorithms we can quickly and cost-effectively collect a large inventory of your city street furniture, such as lamp posts, traffic lights, (traffic) signs, road markings, trees and billboards.

**Real data. True understanding. Big impact.**

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**Award Categories**

- **Geospatial World Excellence Awards**
- **Geospatial World Innovation Awards**
- **Geospatial World Public Policy Awards**

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**GEOSPATIAL WORLD AWARDS**

Celebrating Industry Leaders and Application Excellence

Don’t miss out on the internationally-recognized premium awards recognizing professionals and organizations for their outstanding contribution to the global geospatial industry. Find out this year's awardees in an evening of recognition and celebration at GWF 2021.
Sponsorship & Exhibition

Become a sponsor at GWF 2021
Establish your position as a leader in the global marketplace

Premium Sponsorship
Our premium sponsorship packages are tailored to meet your specific marketing goals, include high visibility branding pre-, during, and post-event, speaking slots, facilitated meetings, and opportunity to host your own reception, workshop or roundtable at the event.

Symposium Sponsorship
If you’re targeting a specific user segment, why not sponsor one of the symposiums? Our Symposium Sponsorship package will ensure you get the maximum branding in front of your target audience.

Virtual Sponsorship
Your organization still limiting travel this year? We have prepared a Virtual Sponsorship package for you to take advantage of our Virtual platform.

Ala-Carte Branding
From coffee breaks to water stations and even hand sanitizing stations are up for sponsorship. Let’s be creative! Our team will work with you to produce the most relevant positioning based on your budget.

Exhibition Rate:
€425 Per Sqm

Exhibit at GWF 2021
Showcase your product in front of global audience!

WHY EXHIBIT WITH US?
• GWF 2021 is the place to be for the long-awaited face-to-face meeting with your top prospects. Key decision makers visit our exhibition, make the most of it!
• Cross-industry user ecosystem in one place
• Most diverse audience profiles and backgrounds
• Global delegate representations
• Dedicated hours for exhibition visit daily
• High-level networking activities
• Ample one-to-one meeting space available throughout venue

Registration Fees

In-person Registration Fees

<table>
<thead>
<tr>
<th>Delegate Category</th>
<th>Regular (By 30 September 2021)</th>
<th>Late (11 October onwards)</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>€ 650</td>
<td>€ 850</td>
<td>• Entry to the conference and exhibition for all days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Mobile app networking platform access</td>
</tr>
<tr>
<td>Speakers</td>
<td>€ 550</td>
<td>€ 700</td>
<td>• Entry to the conference and exhibition for all days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Mobile app networking platform access</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Gala Dinner &amp; Award night ticket</td>
</tr>
<tr>
<td>End-User Organizations, Academics, NGOs &amp; Startups</td>
<td>€ 500</td>
<td>€ 850</td>
<td>• Entry to the conference and exhibition for all days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Mobile app networking platform access</td>
</tr>
<tr>
<td>Student (Carry valid student identity proof)</td>
<td>€ 100</td>
<td>€ 100</td>
<td>• Entry to the conference and exhibition for all days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Mobile app networking platform access</td>
</tr>
</tbody>
</table>

Can’t travel in-person? Join us virtually!
Digital Access Fee

<table>
<thead>
<tr>
<th>Delegate Category</th>
<th>Regular</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plenary + 4 core programs, (3-day)</td>
<td>€ 99</td>
<td>• Digital access to Plenary sessions and 4 core programs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mobile app networking platform access</td>
</tr>
<tr>
<td>One Selected Program, (2-day)</td>
<td>€ 59</td>
<td>• Digital access to one selected program</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mobile app networking platform access</td>
</tr>
</tbody>
</table>

Safety measures at GWF 2021

Social distancing
Venue will follow the national 1.5m distancing rule and industry guidance on crowd density, stand capacity and traffic flow.

Personal hygiene
Attendees are required to wear a protective face mask at the event and hand sanitizer will be available throughout.

Event hygiene
The entire venue and conference equipment will be disinfected regularly, and all activities will be done as contactless as possible.

Training
The support staff and organizing staff members will be trained in health and safety guidelines.
Contacts

General Information

SPEAKING OPPORTUNITIES
Sarah Hisham
sarah@geospatialworld.net

REGISTRATION
Harendra Rawat
registration@geospatialworldforum.org

Regional Contacts

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Remko Lugten
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AMERICAS
Deepika Dhunna
deepika@geospatialworld.net

SOUTH ASIA & MEA
Abhishek Kotangale
abhishek@geospatialworld.net

ASIA PACIFIC
Vaishali Dixit
vaishali@geospatialworld.net

Venue

Taets Art And Event Park
Hemkade 18 (Hembrugterrein), 1506PR
Amsterdam-ZNSTD, The Netherlands

Produced by

GEOSPATIAL WORLD
ADVANCING BIODIVERSITY FOR SUSTAINABILITY

GWF
GEOSPATIAL WORLD FORUM
2022

10-12 May 2022 | Amsterdam, The Netherlands

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