



amsterdam
FIG
WORKING WEEK 2020
10 – 14 MAY

Smart Surveyors for Land and Water Management



In Istanbul we asked you about your expectations for FIG2020



Smart Surveyors for Land and Water Management



What topics do you expect during the FIG2020 Working Week?

Autonomous Driving

(Dutch) Water Management

UAVs

Blockchain

Utility Cadastre

Modernisation of Cadastral System

3D Cadastre

Hydrography

Artificial Intelligence (AI)

Deformation Monitoring

How to live below sea level

Valuation

LADM

Smart Surveyors for Land and Water Management



What topics do you expect during the FIG2020 Working Week?

Autonomous Driving

(Dutch) Water Management

UAVs

Blockchain

Utility Cadastre

Modernisation of Cadastral System

3D Cadastre

Hydrography

Artificial Intelligence (AI)

Deformation Monitoring

How to live below sea level

Valuation

LADM

Smart Surveyors for Land and Water Management



GIM
International

Arcadis

Startups

RIPRO

Topcon

What kind of exhibitors do
you expect from the
FIG2020 Working Week?

ESRI

LEICA

TRIMBLE

Cyclomedia

FUGRO

Valuation
Software
Developers

ESA

HERE

NGO's

SHELL

Cultural
Exhibition

Dutch
Pavillon

LE34

Smart Surveyors for Land
and Water Management



GIM
International

Arcadis

Startups

RIPRO

Topcon

What kind of exhibitors do
you expect from the
FIG2020 Working Week?

ESRI

LEICA

TRIMBLE

Cyclomedia

FUGRO

Valuation
Software
Developers

ESA

HERE

NGO's

SHELL

Cultural
Exhibition

Dutch
Pavillon

LE34

Smart Surveyors for Land
and Water Management



What kind of setting do you expect during the FIG2020 Working Week?

Easy Visa Applications

Interactive Plenaries

Easy Transport

Scholarships

Energy from Young Surveyors

New Presentation Styles

Master Classes

Low fee for Young Surveyors

Networking Sessions

Smart Surveyors for Land and Water Management



What kind of setting do you expect during the FIG2020 Working Week?

Easy Visa Applications

Interactive Plenaries

Easy Transport

Scholarships

Energy from Young Surveyors

New Presentation Styles

Master Classes

Low fee for Young Surveyors

Networking Sessions

Smart Surveyors for Land and Water Management



Canal Tour

GeoFortress

Dykes &
Polders

Windmills

Cheese
Market

What kind of tours do you expect from the FIG2020 Working Week?

Van Gogh
Museum

Cycling

House of
Anne Frank

Flower
fields

Kadaster

Water Board

Madame
Tussaud

House boats

Port of
Rotterdam

Rijks
Museum

ITC

Red Light
District

Municipality

Smart Surveyors for Land
and Water Management



Canal Tour

GeoFortress

Dykes &
Polders

Windmills

Cheese
Market

What kind of tours do you expect from the FIG2020 Working Week?

Van Gogh
Museum

Cycling

House of
Anne Frank

Flower
fields

Kadaster

Water Board

Madame
Tussaud

House boats

Port of
Rotterdam

Rijks
Museum

ITC

Red Light
District

Municipality

Smart Surveyors for Land
and Water Management



On the road to 2020

- FIG Office & Council visited the Netherlands
- Contract between FIG and GIN is signed during FIG2018
- LOC Members assigned
 - Private sector
 - Public sector
 - Academic sector
- LOC Commissions delivered work plans



**Smart Surveyors for Land
and Water Management**



Accessibility – Schiphol

- Award winning airport
- 300+ international destinations
- 106 airlines
- Gateway to Europe
- One terminal only
- Excellent transfer connections



Smart Surveyors for Land
and Water Management



Venue: RAI Amsterdam

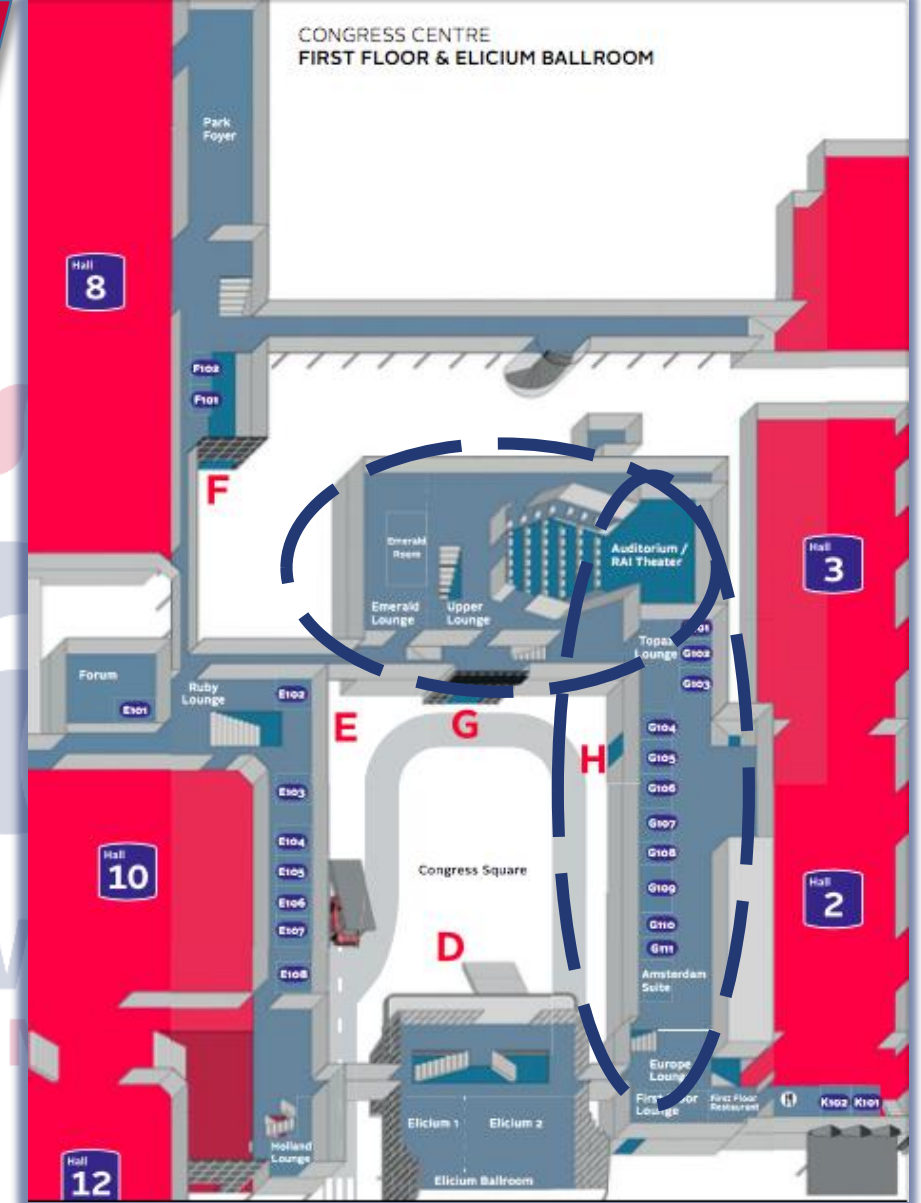
- Biggest venue in the Netherlands
- 7 Minutes – Airport Schiphol
- 8 Minutes – City Centre
- 10 Minutes – Polders & Tulips



Smart Surveyors for Land
and Water Management



Floor Plan of FIG2020 RAI Amsterdam



Smart Surveyors for Land
and Water Management



Accommodation

- 2600 hotel rooms near RAI Amsterdam (36.000 in total)
- 2 star hotels and hostels
- 3 star hotels
- 5 star hotels
- Rates between 70 and 300 Euro per night



Smart Surveyors for Land
and Water Management



Smart Surveyors for Land and Water Management

- Theme reflected in all sessions
- Invite speakers and representatives to share knowledge, to address challenges
- Share the Dutch advanced spatial data infrastructure and water management
- Contribute to FIG and our profession
- In an interactive and innovative setting



Smart Surveyors for Land
and Water Management



Keynotes

- Keynote speakers from all over the world & the Netherlands
- Represent public, private, academia
- Respresent youth & experience
- Gender balanced



**Smart Surveyors for Land
and Water Management**



Technical Program

- Cooperation with the commissions
- Cooperation with corporate members
- Link with exhibition & workshops
- Experience new presentation and session styles



Smart Surveyors for Land
and Water Management



Pre & Post Conference Workshops

- Innovations in Land and Water Management
- Learning Experience at Dutch Academic Sector (SLAS)
- ITC Alumni Meeting
- 5th Young Surveyors Conference
- ...



**Smart Surveyors for Land
and Water Management**



Technical Tours

- Visit locations that highlight land and water management
- Opportunity to meet the Dutch Geo-community



Smart Surveyors for Land
and Water Management



Social Tours

- **Bike-tour in Amsterdam**
- **Keukenhof (tulips)**
- **Zaanse Schans**
(windmills & traditional houses)
- **Canal tour**



**Smart Surveyors for Land
and Water Management**



Visa Application

- FIG2020 Confirmation Letter
- Apply for Schengen visa
- Checklist available on <https://www.netherlandsandyou.nl/>

Applying for a short-stay Schengen visa

If you want to visit the Netherlands for a short stay (up to 90 days), you might need a visa. How you apply for a visa depends on your country.

If your country or region is not listed, go to [About netherlandsandyou.nl](https://www.netherlandsandyou.nl/).

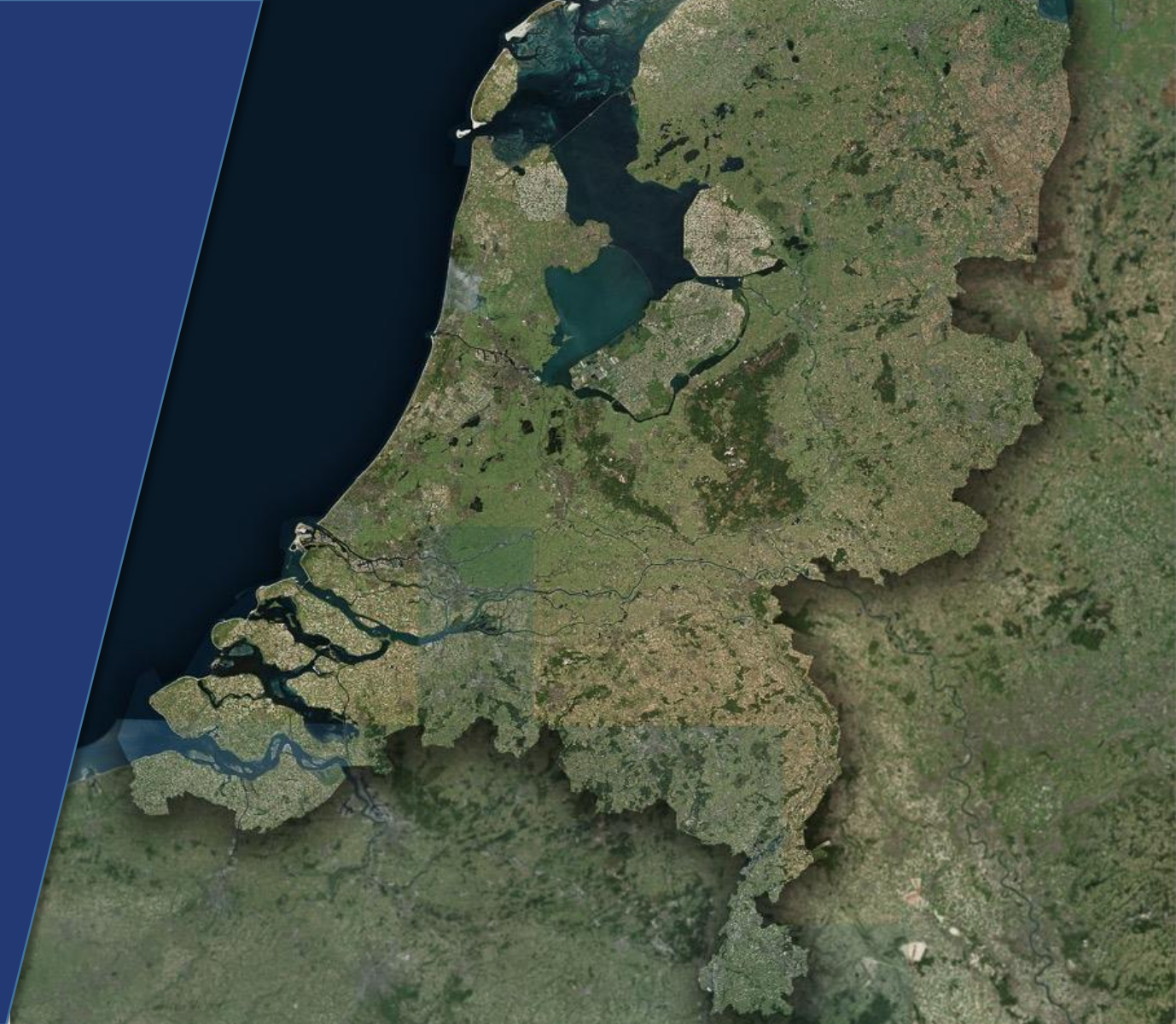
Select your country or region

MAY 9 – MAY 15

Smart Surveyors for Land
and Water Management



Netherlands from Above



Smart Surveyors for Land
and Water Management



We welcome
you in
Amsterdam!



Smart Surveyors for Land
and Water Management





amsterdam

FIG WORKING WEEK 2020
MAY 9 – MAY 15

Smart Surveyors for Land
and Water Management

