# National Society of Professional Surveyors (NSPS) bid to host XXVII FIG Congress



**Preserving Our Heritage – Conquering New Frontiers** 

Orlando, Florida USA

27 May – 4 June 2022



XXII FIG Congress was held in Washington, DC in 2002

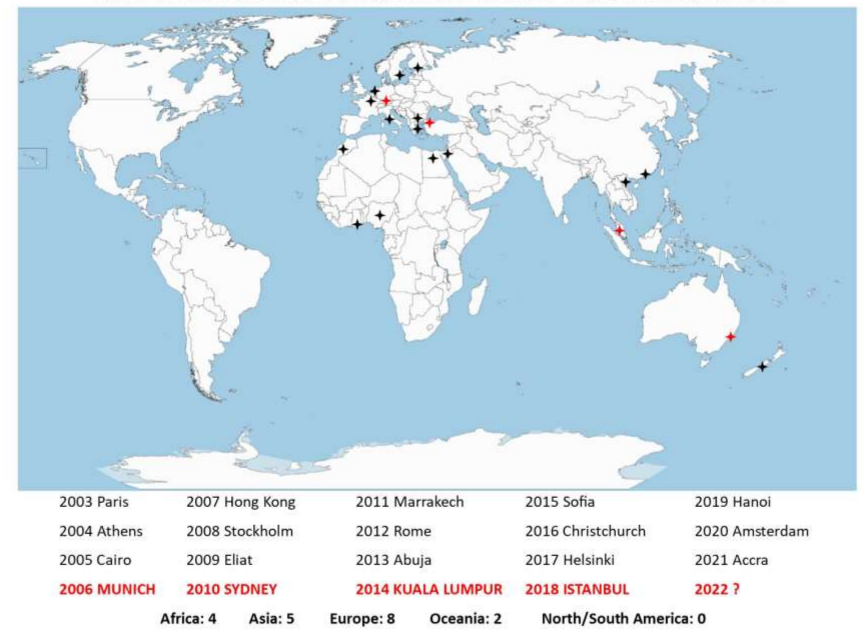
#### Since 2002 there will have been

- 4 FIG Annual Conferences in Africa (most recent 2021 in Accra, Ghana)
- 5 FIG Annual Conferences in Asia (most recent 2019 in Hanoi, Vietnam)
- 8 FIG Annual Conferences in Europe (most recent 2020 in Amsterdam, Netherlands)
- 2 FIG Annual Conferences in Oceania (most recent 2016 in Christchurch, New Zealand)

and

# **O** in North/South America

#### FIG Working Week and FIG CONGRESS locations: 2003-2021



Last held in the Western Hemisphere (North/South America): 2002 FIG Congress in Washington, DC, USA

It's time to bring another FIG Congress to the Western Hemisphere!

> In 2022 it will have been 20 years since the successful

2002 FIG Congress in Washington, DC with 5000+ attendees and 180 exhibitors





# Supported by the Surveying Associations of the Western Hemisphere



AAGS - American Association for Geodetic Surveying



NSPS

APPAT- Pan American Association of Surveying and Topographic Professionals



ASSOCIATION CANADIENNE DES SCIENCES CIG- Canadian Institute of Geomatics

NSPS- National Society of Professional Surveyors

COMPETERS PROFESSIONAL SURVEYORS CANADA COMPETERS PROFESSIONALS DU CANADA PSC- Professional Surveyors Canada











### Supporting Organizations







#### **Cooperating Associations**

## Why Orlando?



Easy access: Orlando International Airport (MCO) features over 800 daily flights with 53 non-stop and 392 one-stop international flight destinations and special negotiated 2022 FIG Congress airfare discounts with United Airlines/Star Alliance Network

No. 1 Meeting Destination in the World- over 11,000 meetings and conventions held annually with 3+ million attendees!

o. 1 Tourism Destination in the World with over 70 annual million visitors!

No. 1 Least Expensive USA Destination for International Visitors

Headquarters for several leading geospatial industry vendors

Outstanding opportunities for technical tours *exclusive* for 2022 FIG Congress

Great weather - many social tour opportunities

### Venue: Disney's Swan and Dolphin Resort 🕸 🐴





#### Walt Disney's Swan and Dolphin Resort



**Everything under one roof- sleeping rooms, convention center** New \$140+ million complete renovation completed fall 2017 Only 303 steps from sleeping room elevators to convention center 84 meeting rooms with latest technology Complimentary WiFi throughout entire venue Choice of 17 dining venues onsite Guaranteed rates for 2022 Short 3 minute walk to Disney's Boardwalk dining and entertainment district discounted theme park tickets for FIG Congress attendees staying Exclusive

Complimentary transportation throughout Walt Disney World

Water-themed resort

at hotel



#### Walt Disney's Swan and Dolphin Resort

Everything under one roof- sleeping rooms, convention center









#### 2022 FIG Congress will feature



Bienvenue Bienvenido

French and Spanish interpretation for Opening Ceremony and Plenary Sessions

French and Spanish language technical tracks

#### Exclusive 2022 FIG Congress Technical Tours

Exclusive 2022 FIG Congress behind-the-scenes technical tours of NASA Kennedy Space Center not available to public

**Exclusive** 2022 FIG Congress behind-the-scenes technical tours of Walt Disney World surveying and GIS departments **not** available to public

**Exclusive** 2022 FIG Congress technical tours **not available to public** of NOAA Aircraft Operations Center main base for specialized environmental data-gathering aircraft, including hurricane hunter planes

Tours of Orlando and Orange County surveying and GIS departments

Tours of headquarters of key geospatial vendors: Faro, Certainty3D, Riegl USA





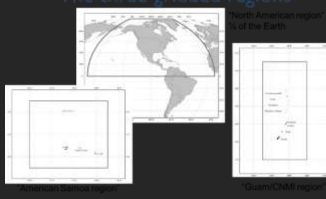
Science On a Sphere<sup>®</sup> (SOS) is a room-sized, global display system that uses computers and video projectors to display planetary data onto a 1.83 meter diameter sphere, analogous to a giant animated globe.

Researchers at NOAA developed Science On a Sphere<sup>®</sup> as an educational tool to help illustrate Earth System science. Animated images of atmospheric storms, climate change, and ocean temperature can be shown on the sphere, which is used to explain what are sometimes complex environmental processes, in a way that is simultaneously intuitive and captivating.

Science On a Sphere<sup>®</sup> extends NOAA's educational program goals, which are designed to increase public understanding of the environment, using NOAA's collective experience and knowledge of the Earth's land, oceans, and atmosphere.

#### **Special Events** During 2022 FIG Congress

Launch of National Geodetic Survey's new 2022 Datums (impacting over 1/4 of the earth)



#### Walt Disney World's 50<sup>th</sup> Anniversary Celebration





# Thank You!

We look forward to seeing you in Orlando in 2022 and appreciate your support of our bid

> Please Visit us in the Exhibition Booths A2/A3





