Report of UN-GGIM-AP WG1 - Geodetic Reference Frame

Canberra, Australia November, 2019



UN-GGIM-AP Working Group 1

- Geodetic reference frame -

Chair

Mr. Basara Miyahara, Japan

Vice Chairs

Dr. John Dawson, Australia

Dr. Yamin Dang, China

Dr. Suresh Kumar Singh, India

Dr. Mohd Yunus Bin Mohd Yusoff, Malaysia

Ms. Dalkhaa Munkhtsetse, Mongolia

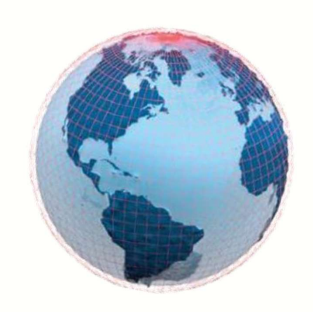
Mr. Graeme Blick, New Zealand

Dr. Sangoh Yi, Republic of Korea



UN-GGIM Geodesy

Regional Reference Frame (APREF, APRGP)

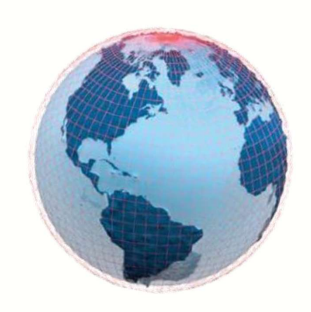


Regional Height System Unification



UN-GGIM Geodesy

Regional Reference Frame (APREF, APRGP)



Regional Height System Unification



- August 2016: the UN-GGIM Committee of Experts decided to transition the Global Geodetic Reference Frame (GGRF) Working Group into a permanent UN-GGIM Subcommittee on Geodesy (SCoG)
- The SCoG membership includes:
 - 40 voting members nominated by the regional UN-GGIM Executives, ensuring geographically distributed membership
 - Associate Members (non-voting) including IAG, FIG and other Member States not included in the 40 above
 - Observers (non-voting)



Co-chairs:

Australia (Gary Johnston), Russia (Alexey Trifonov)

Working Groups:

- Geodetic Infrastructure (Zuheir Altamimi, France)
- Policy, Standard and Convention (Mike Cramer, Canada)
- Education, Training Capacity Building (Mikael Lilje, Sweden)
- Outreach and Communication (Anne Jørgensen, Norway)
- Governance (Laila Løvhøiden, Norway)



Asia-Pacific members:

Australia, China, Fiji, Islamic Republic of Iran, Japan, Kyrgyzstan, Malaysia, New Zealand, Philippines, and the Republic of Korea

 While these 10 counties are the official members, all other Asia Pacific Member States are invited and encouraged to participate in committee activities as associate members.



- The 1st inaugural meeting of the Subcommittee on Geodesy was held in Mexco City on November 2017.
- The 2nd meeting was held in China on November 2018.

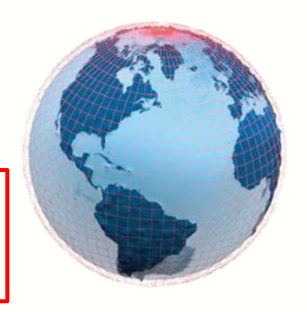




The 3rd meeting will be held in UK on 20-22 April 2020 in conjunction with UN-GGIM 6th High Level Forum / Cambridge Conference 2020.

UN-GGIM Geodesy

Regional Reference Frame (APREF, APRGP)



Regional Height System Unification



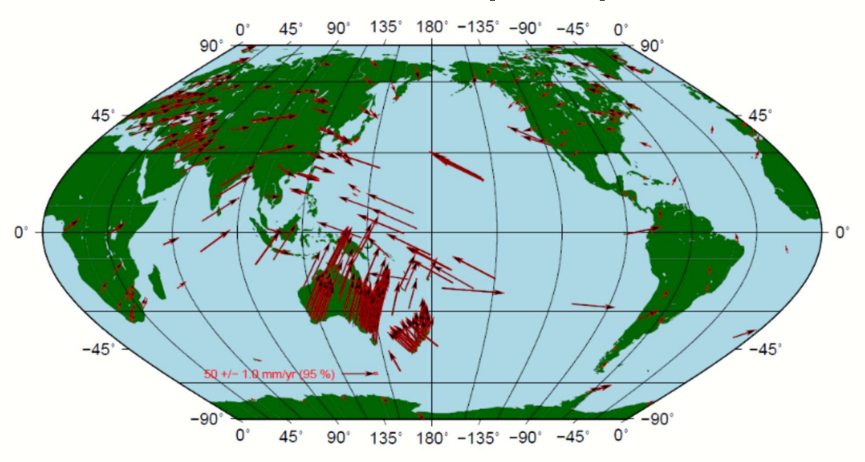
Asia Pacific Reference Frame (APREF)

- Regional geodetic reference frame
- Realized by continuous GNSS observation of over 600 stations
- 28 countries
- Densify ITRF and improve access to ITRF
- Data are routinely processed by three Local Analysis Centres*
- Station coordinates made available publically

* Geoscience Australia Office of Surveyor-General Victoria, Australia Institute of Geodesy and Geophysics, Chinese Academy of Sciences



Asia Pacific Reference Frame (APREF)



The velocity field for the APREF CORS network

G. Hu, M. Moore and J. Dawson (2016): An Update on the Asia Pacific Reference Frame (APREF)

UN-GGIM

Asia Pacific Regional Geodetic Project (APRGP)

- Annual GNSS campaign
- Densify ITRF and improve access to ITRF
- Data are analysed by Geoscience Australia
- Analysis report is distributed each year
- APRGP 2018: 16 to 22 September 2018
- Participation from Bangladesh, Hong Kong, Indonesia, Japan, Kyrgyzstan, Laos, Malaysia, Mongolia, Philippines and Vietnam
- APRGP2019: 15 to 22 September 2019
- Processing by Dr. Hu Guorong, Geoscience Australia



Asia Pacific Regional Geodetic Project 2018

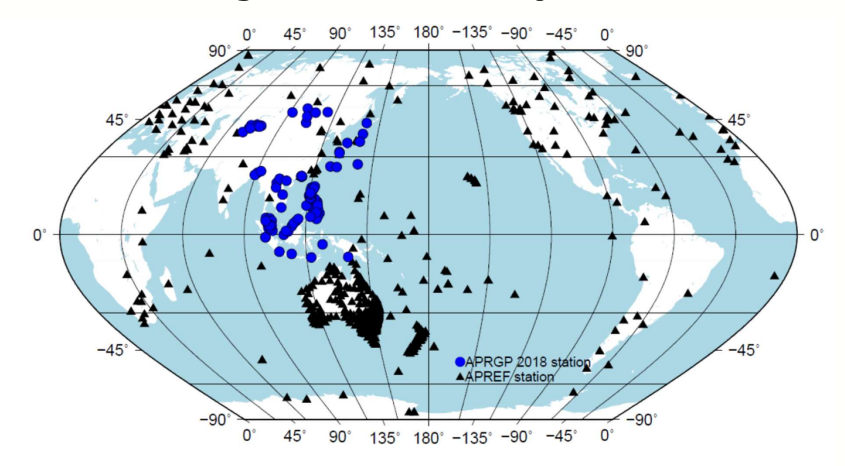


Figure 1 APRGP stations in the APRGP 2018 GPS campaign analysis along with the APREF stations and IGS stations.

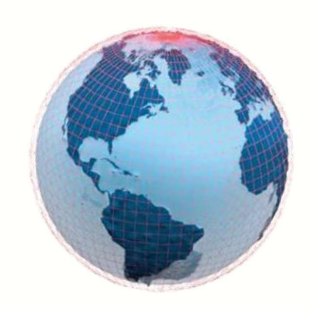
Report on the Analysis of the Asia Pacific Regional Geodetic Project (APRGP) GPS Campaign 2



UN-GGIM

UN-GGIM Geodesy

Regional Reference Frame (APREF, APRGP)



Regional Height System Unification



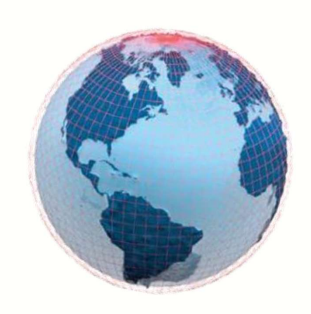
Regional Height System Unification (APRHSU)

- Questionaries on current height system of each member countries
- Analyse the answers to understand current situation
- Planning next actions based on analysis
 - Ex. Evaluate difference in height system among Asia-Pacific counties

 Compute averaged height reference surface among Asia-Pacific countries

UN-GGIM Geodesy

Regional Reference Frame (APREF, APRGP)



Regional Height System Unification



Capacity Building Workshops

- Hosting and participating in capacity building workshops on geodetic reference frame, positioning and etc. in Asia-Pacific
- Collaboration with International Federation of Surveyors (FIG) Asia Pacific Capacity Development Network (AP CDN) and Commission 5, International Association of Geodesy (IAG), UN-GGIM Subcommittee on Geodesy (SCoG) and other organizations
- Pacific Geospatial and Surveying Council (PGSC)



Capacity Building Events after 7th Plenary session



- Technical seminar on geodetic reference frame jointly hosted by of the UN-GGIM-AP/FIG/ICG/VAGCRS
- Special sessions on "Developing Capacity for Geodetic Infrastructure and Systems" jointly organized by UN-GGIM-AP WG1/FIG AP CDN/SCoG at FIG2019



JN-GGIM



Capacity Building Events after 7th Plenary session

 United Nations / Fiji Workshop on the Applications of Global Navigation Satellite Systems in Suva, Fiji on June 2019



 Positioning and GNSS CORS infrastructure Workshop at South East Asia Survey Congress 2019 in Darwin, Australia, on August 2019



-18 August 2019 • Darwin Convention Centre

SOUTH EAST ASIA SURVEY CONGR

Capacity Building Events in 2020

- UN International Committee on GNSS is planning another GNSS workshop in Mongolia, April 2020
- Other events?



Resolution of UN-GGIM-AP WG1 - Geodetic Reference Frame

Canberra, Australia November, 2019



Recommends the Member States

- Contribute to the GGRF through collaboration with SCoG
- Participation to GGOS (Global Geodetic Observing System)
- Multilateral cooperation to address infrastructure gaps and avoid duplication
- Support the adoption of the ITRF by participating in APREF and APRGP
- Support national GNSS, SLR and VLBI infrastructure

Recommends the Member States

- Support the collaboration with FIG and IAG
- Encourage open and free geodetic data sharing including real-time data
- Encourage technical capability development in geodetic reference frame, GNSS, Geoid and etc.
- Encourage participation to communication and outreach activities
- Host and participate in capacity building workshops in AP