

OGS 2022 Oceania Geospatial Symposium TAUHA

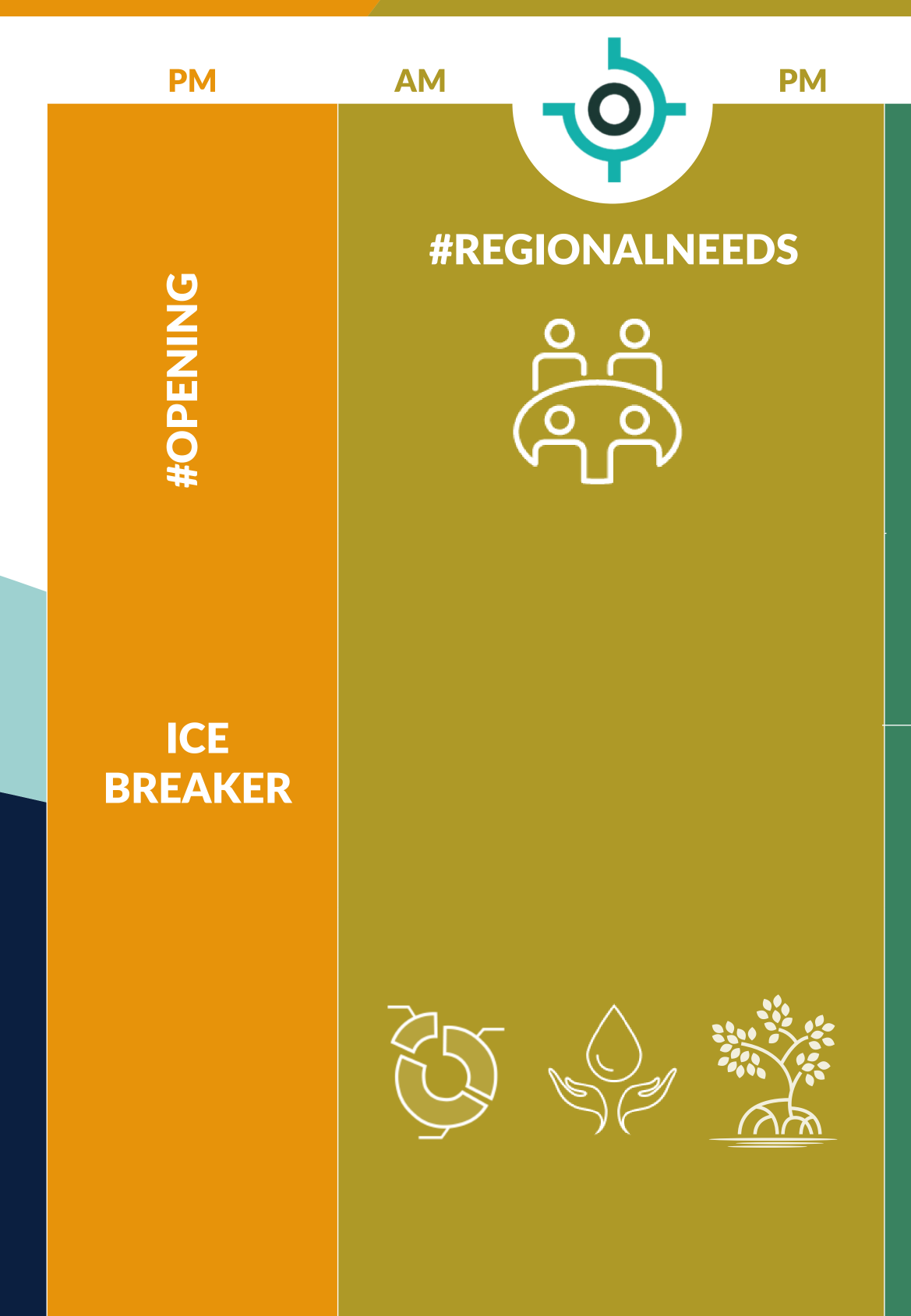


Week at a glance



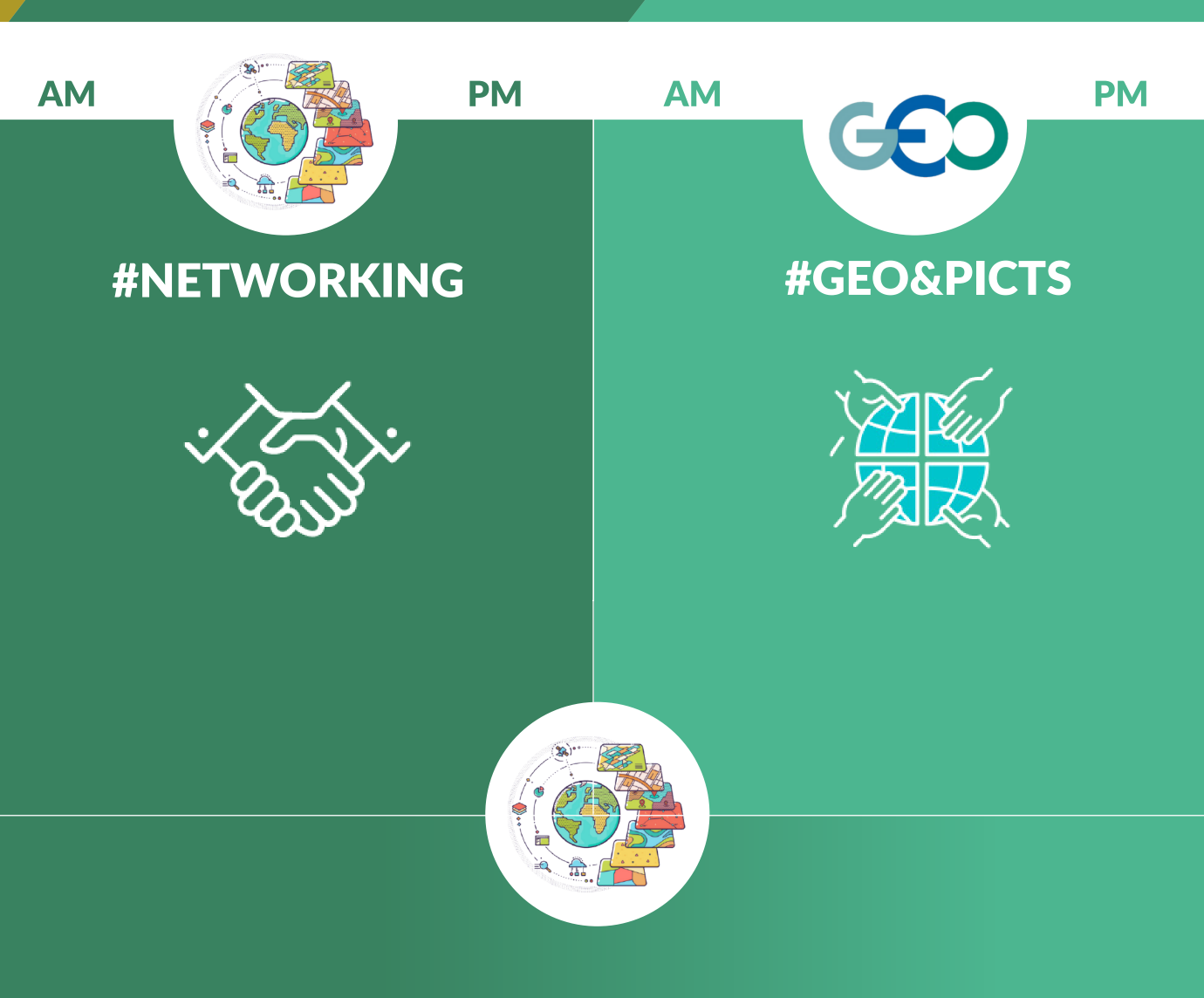
Nov. 28th

Nov. 29th



Nov. 30th

Dec. 1st



#INTERNATIONALTECHNICALTOOLS

Technical presentations from :

ि Institutions Providers Research actors Students

















Pacific Community Communaut du Pacifique

Dec. 2nd







Co-sponsors



Dec. 4th



Discover OGS' content in more details











- Democratization of Earth Observation Tools (Remote Sensing and GIS) for decision makers and any non expert audience
- Presentation of Pacific Islands management policies

#Opening

Short description

- Cultural opening ceremony
- Opening by officials & VIPs
- Cocktail

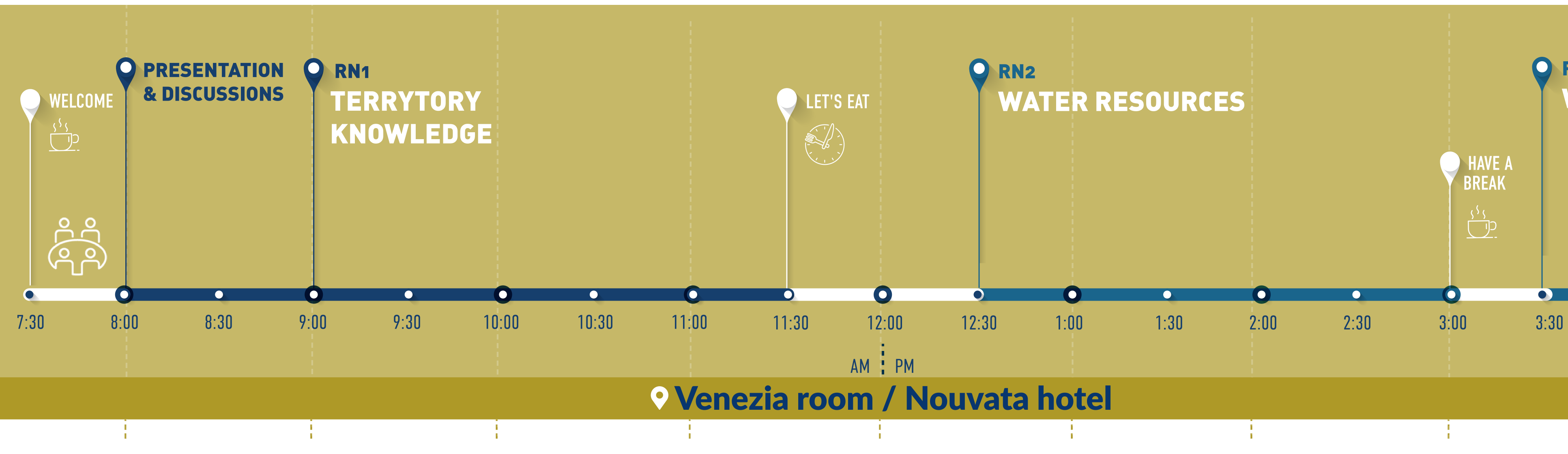
Key objectives

Get a complete introduction to the week, though complementary sessions aiming to: • Give respect to the local cultural way of doing

- Provide decision makers and non-expert participants with a global vision of what is EO and geospatial, with concrete examples of applications to regional problematics
- Share visions and policies around territory management
- Welcome participants and get a first contact all together







Nov. 29th

#RegionalNeeds



Short description

Workshops based on collective intelligence animation, gathering decision-makers, services providers, funders and scientists and aiming to identify needs and resources and to size up possible projects for the Pacific region to be led collectively.

Key objectives

- Design collegially possible regional projects to be set up
- Address common issues, share common needs and pool resources for mutualization

5:00

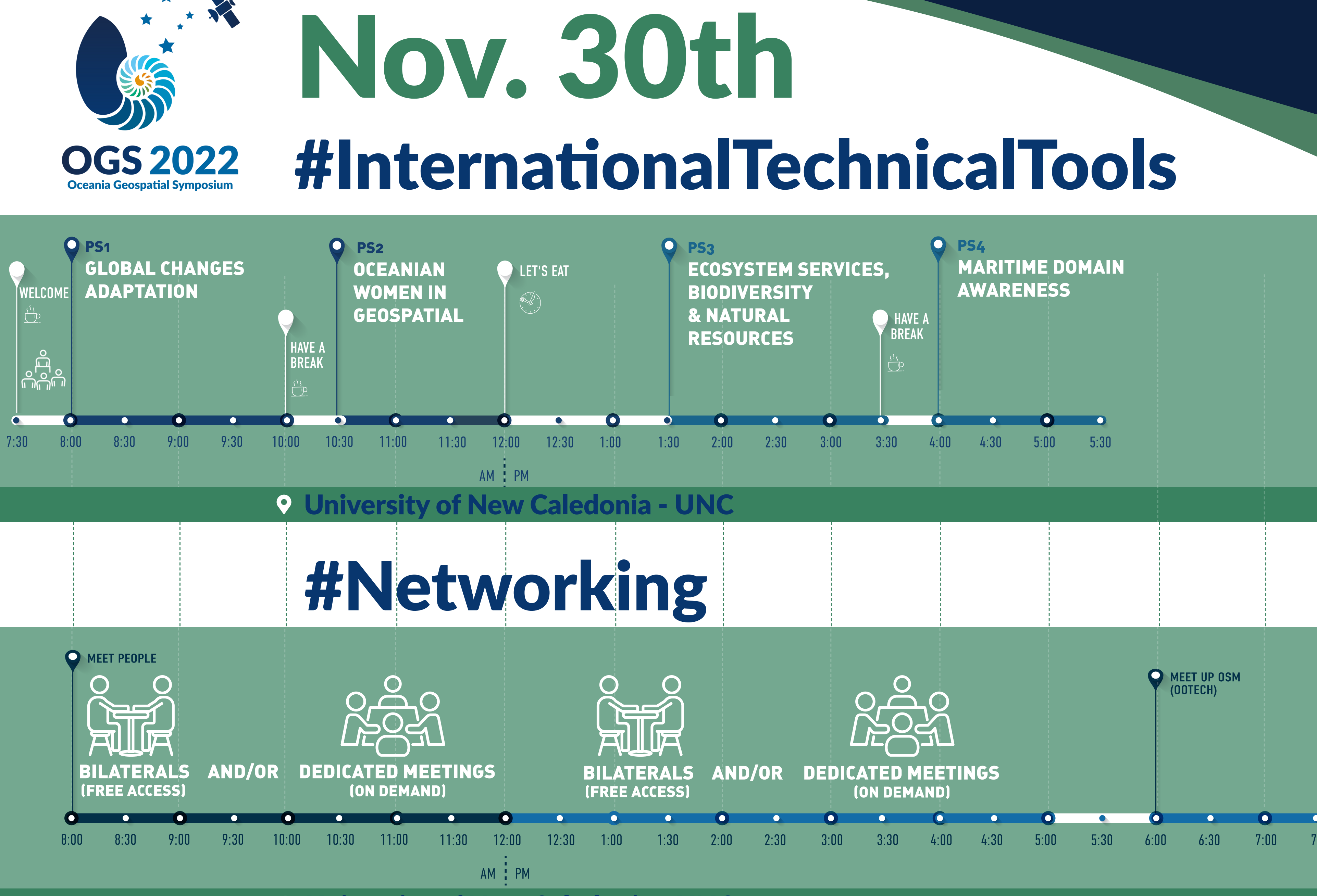
5:30

6:00

O RN3 WETLANDS

4:00

4:30



• University of New Caledonia - UNC



Short description

Plenary sessions (PS) for technical and scientific presentations from institutions, research actors, providers, students...



Key objectives

- To share technical knowledge and experience with the audience
- To get the opportunity to discover interesting projects, tools, solutions and partners
- To understand better the possible international technical tools available for adressing regional needs



Short description

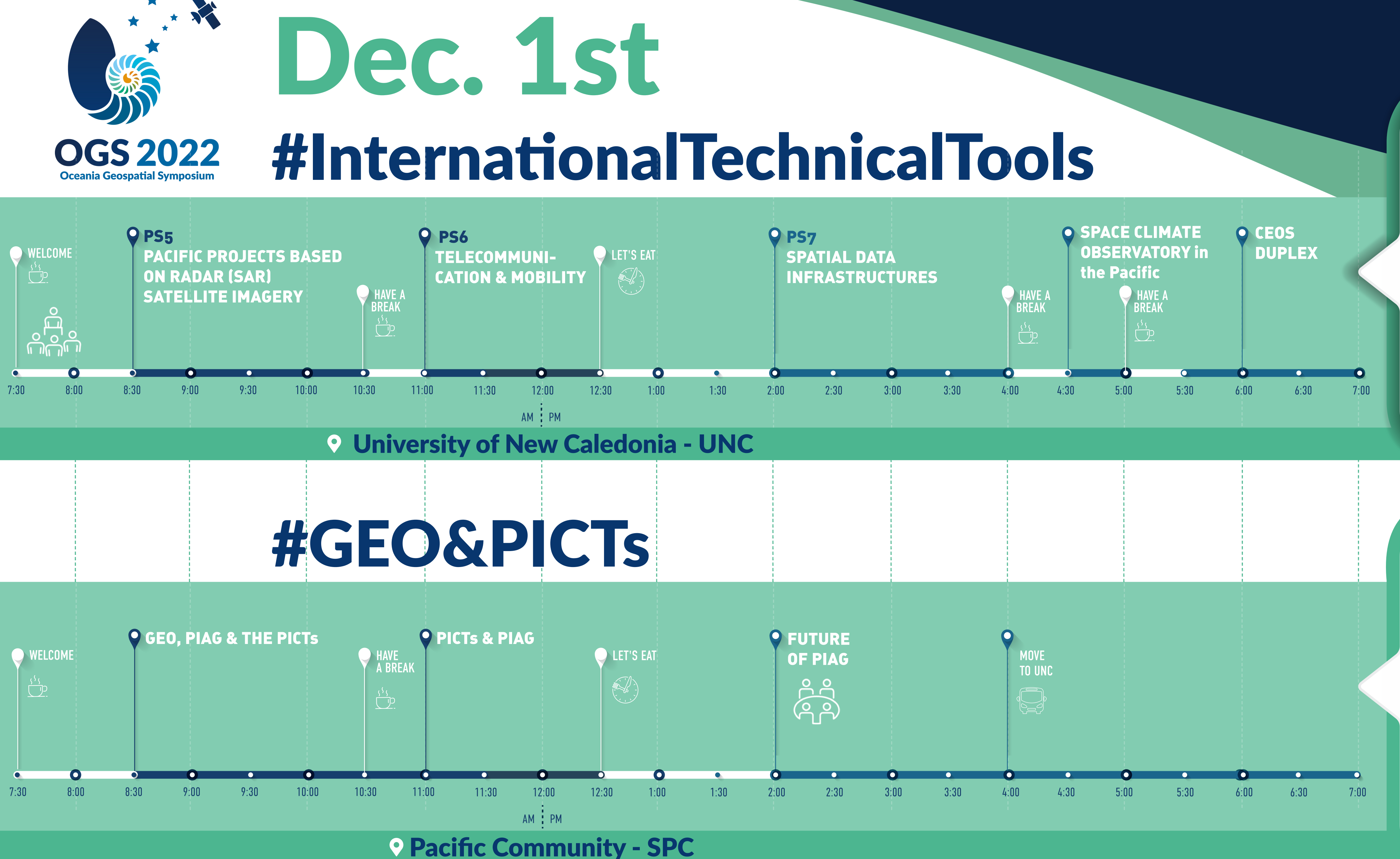
Management & organization of customized speed meetings, on demand

Key objectives

8:30

9:00

- To get the opportunity to meet people and enlarge everyone's network
- To facilitate one-to-one meetings by dedicating isolated corners/ lounges
- To allow participants to organize their parallel meetings by giving acess to pre-booked rooms





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Institutions Providers Scientists Students

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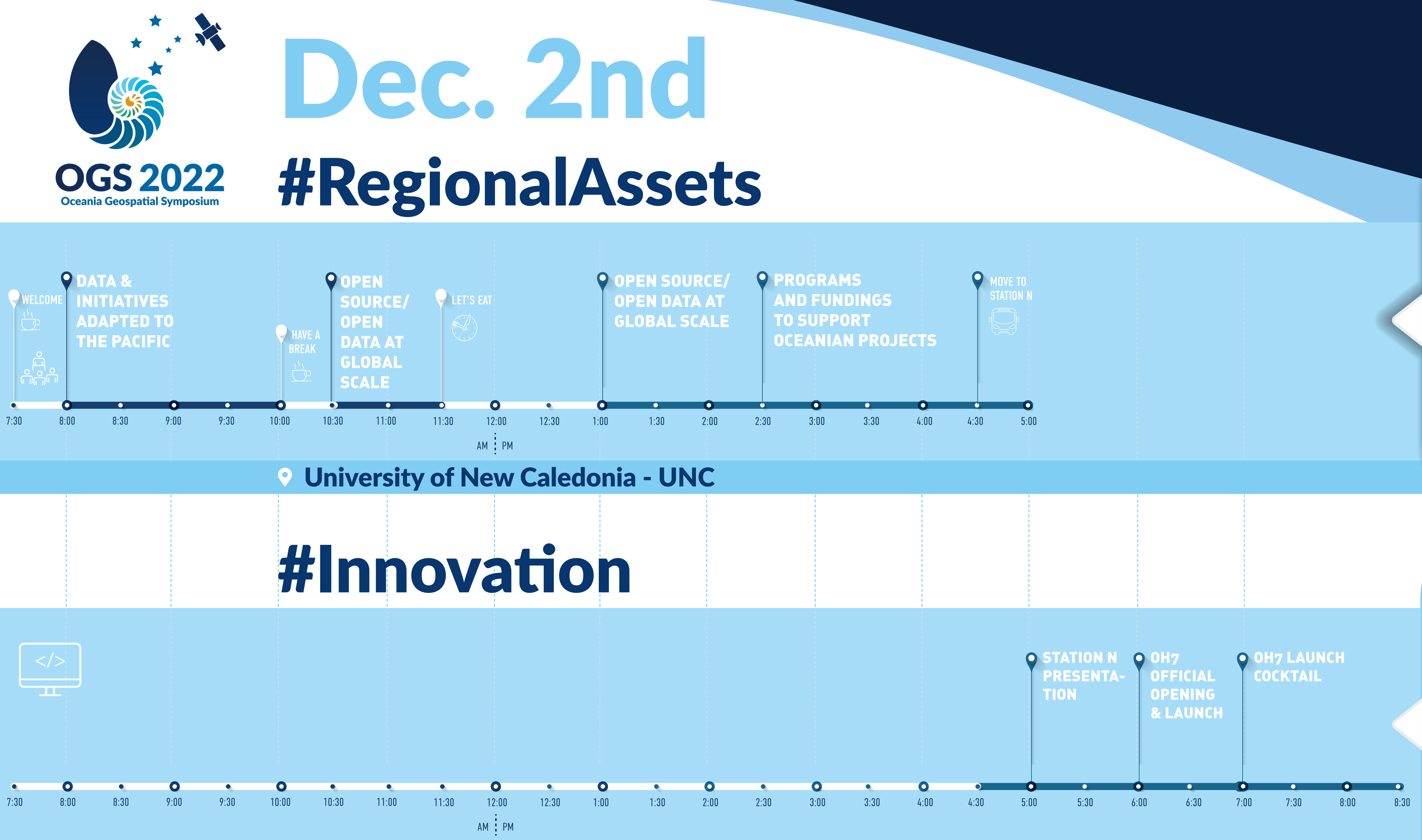
GEC

Short description

GEO Track discussions on PIAG position. PIAG seeks to work closely with both the GEO and PICTs communities. The development of the **GEO-PICT engagement strategy will be** worked on during this session.

Key objectives

- To strengthen the links between the PICTs and the GEO
- To explore and agree on the future directions of PIAG
- To consider and agree actions to take to the next GEO Ministerial Summit, in 2023
- To strengthen / solidify engagement between PIAG and PICT agencies in the region







Short description

Central plenary tribune for deep dives on key topics to be addressed for the Pacific : data management, **Open Source & Open Data, fundings** and main initiatives

Key objectives

- To get a better vision around data management capabilities in PICTs
- To share with the community about open source and open data
- To get a better knowledge and understanding of reachable resources



Short description

Development of innovative solutions based on geospatial data to address 'ocean' problematics, with both local and regional teams

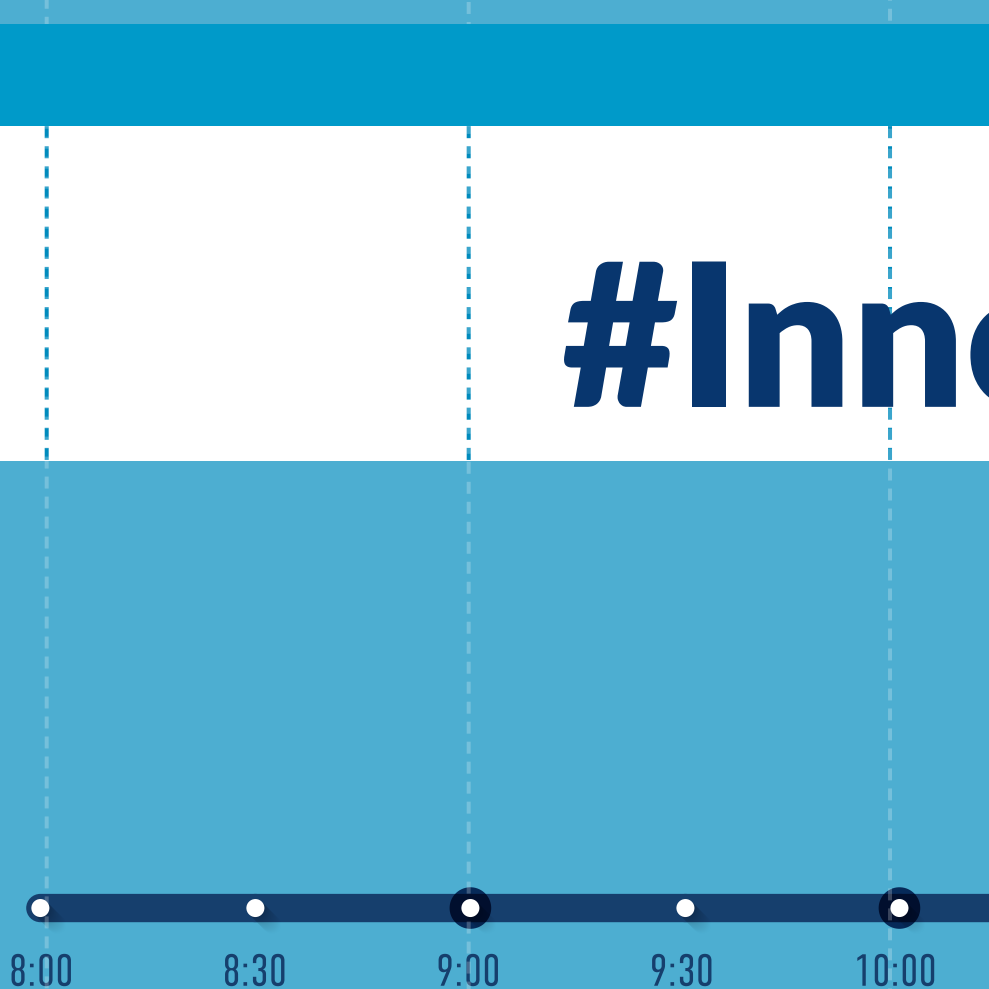
Key objectives

- Share vision of a possible usefull and innovatie solution with a dedicated team
- Access specific datasets and competences for developping the solution
- Participate to a regional contest and discover all amzing developped solutions
- Drink as much coffee as posible!







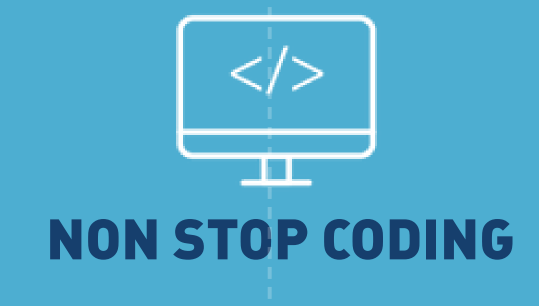


Dec. 3rd #CommunityBuilding

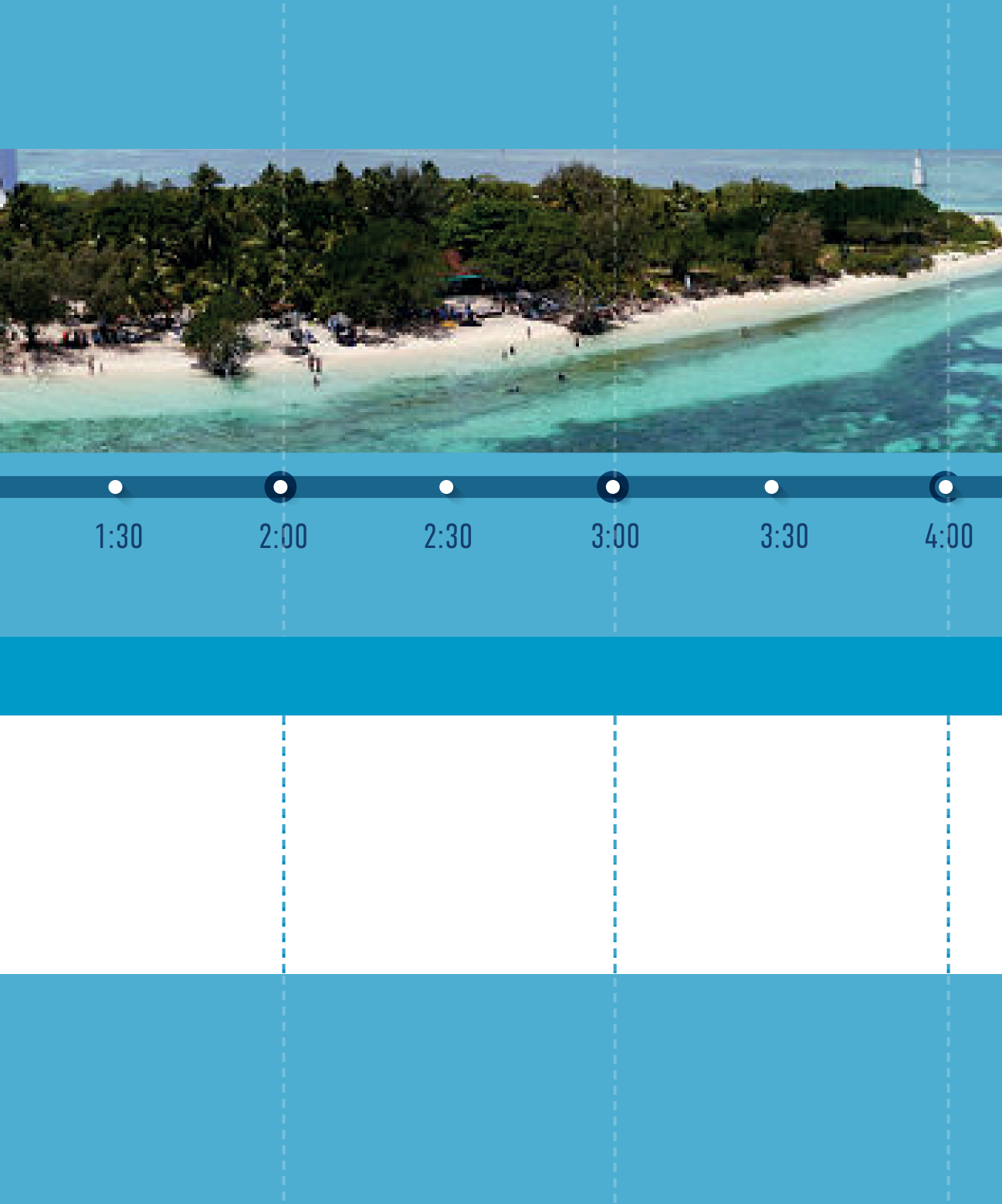
10:30	11:00	11:30	12:00	12:30	1:00				
		AM PM							

• Amédée Island

Hnnovation









Short description

Nice day to be spent on a wonderfull island to enjoy a relaxing moment all together

Key objectives

- To wear flip-flops
- To get a sunbath
- To discover awesome marime biodiversity of a Pacific island
- To swim together with wide turtles



Short description

Development of innovative solutions based on geospatial data to address **'ocean' problematics, with both local** and regional teams

Key objectives

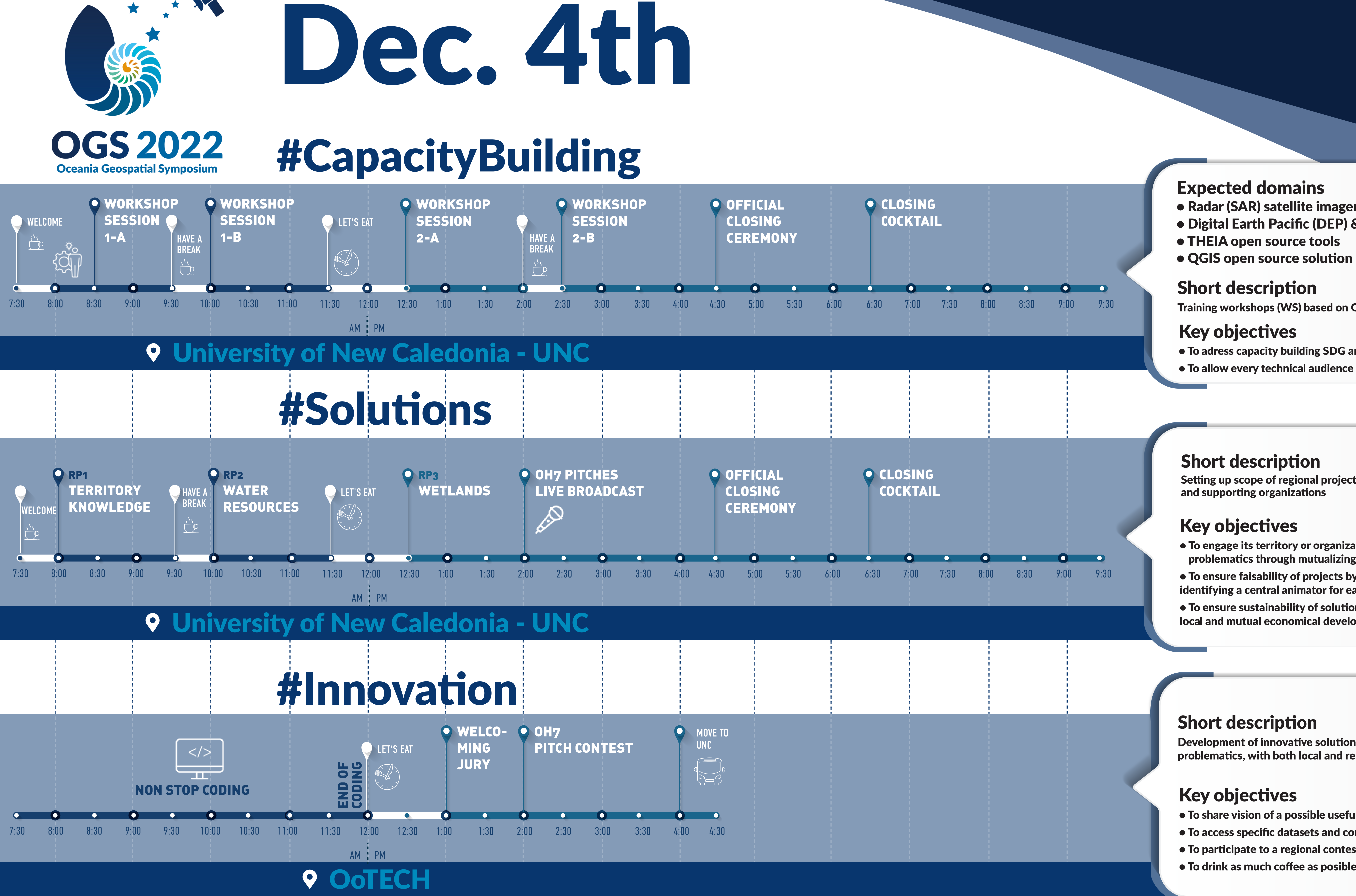
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4:30

5:00

5:00

4:30



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Key objectives

- To engage its territory or organization in a regional project, adressing common problematics through mutualizing resources
- To ensure faisability of projects by getting necessary supports and resources and by identifying a central animator for each one
- To ensure sustainability of solutions through knowledge transfert and, doing so, local and mutual economical development

Short description

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• Radar (SAR) satellite imagery processing • Digital Earth Pacific (DEP) & DataCube Technology

Training workshops (WS) based on Open Source solutions & tools

• To adress capacity building SDG and develop PICTs natives' skills and competences • To allow every technical audience to get freely access to knowledge transfer

Setting up scope of regional projects (RP) with decision makers





Merci - Māuruuru - Vinaka - Tank yu - Malo te ofa - Thank you - Fa'afetai - Tangyu - Oleti - Mahalo iā 'oe

Main point of contact OGS task force remain at your disposal (+687) 72 44 80 contact@oceania-geospatial.com www.oceania-geospatial.com





