**Data Buoy Cooperation Panel (DBCP)**

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1. Highlight the key network successes

40th anniversary!

Task Team on Data Impact and Value established

Coriolis/France application for GDAC moored buoys in good progress

Wave drifters arrived at Solomon Islands

WIS 2.0 pilot for drifters demonstrated at INFCOM3

Capacity building assessment underway

1. How has the network advanced across the OCG Network Attribute areas[[1]](#footnote-2)

Satisfies all requirements

1. Future Plans[[2]](#footnote-3) and Opportunities - at network and/or cross-network OCG level

PIRITA redeployment missioned in Feb.

Special issue on DBCP 40th anniversary at Journal of The Oceanography Society.

Training workshop in BMKG, 6-8 August, participation of SOT chair for cross-network synergy

Expansion of WIS2.0 pilot for additional DBCP platforms

1. Challenges and Concerns - at network and/or cross-network OCG level

Not all metadata synchronized to OSCAR, initiated pilot under TT-DM to identify pathways and to produce a report on findings for the community

Webpages still under maintenance both integrated dashboards and static one.

Identified data buoys not sharing real time data to GTS, but somewhere else such as those in Copernicus.

1. Asks from OCG (Exec, networks, OceanOPS, and/or GOOS), perhaps related to the responses to parts 3 and 4 and how OCG can support your network

To encourage collaboration among networks within OCG, especially at the national and regional levels

To activate the role of national focal points, increase visibility through engagement and international collaboration, for example sharing best practices

To support joint training session across networks with the support of WMO, IOC and host country with involvement of WMO/IOC Regional Training Center

1. Recent publications, articles, etc. (if you want to share)

168 publications intersessionally (> 121) based on national reports submitted.

1. <https://oceanexpert.org/downloadFile/45372> [↑](#footnote-ref-2)
2. Future plans on implementation, instrumentation, data management, test, new sensors, plan for new EOV/ECV observations, capacity development, etc. [↑](#footnote-ref-3)