

## IEC-ITU-T Workshop Standardization Roadmap for Cabled Multi-Core Fibre and Optical Network Sensing Technologies

17 October 2025

Peter Louis Pondillo and Kazuhide Nakajima

Organizers

## **Objectives**

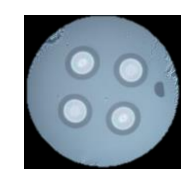


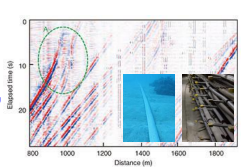
- Establishing new global ecosystem for emerging technologies
  - Share the market trends/requirements
  - Harmonize between multiple SDOs



- SC86A Fibres & Cables
- SC86B Fibre optic

   Interconnecting
   devices & passive
   components
- SC86C Fibre optic systems, sensing, and active devices







- Q2/15 Access NW
- Q5/15 Fibres & cables
- Q6/15 Terrestrial systems
- Q7/15 Outside plant
- Q8/15 Submarine systems

## Session 1 Toward multi-core fibre ecosystem





- ◆ Invited talks (8 min. per each)
  - Alexix Carbo Meseguer, ASN

    Trends in Submarine Networks and Expectations for Multi-Core Fiber Deployment

• Vincent Ferretti, Corning Inc.

Potential Benefits of MCF for Datacenter Applications



Lei Shen, Jing Li, YOFC
 Development, application and commercialization progress of SDM in China



Patrick Tourreau, Photon Kinetics
 Multi-Core Fibre Production Measurements: Some Practical Considerations



• Takashi Matsui, NTT Inc.

Standardization activity in ITU-T on multi-core fiber technologies



◆ Panel discussion (35 min.)

## Session 2 Network sensing and standardization [E





- ◆ Invited talks (10 min. per each)
  - Paulo Serra, ANACOM Signals from the Deep - Submarine Cables for Safety, Science, and Security



Yoshifumi Wakisaka, NTT Inc.
 Applications and expectations for terrestrial network sensing



• Werner Daum, Convenor, SC86C WG2, IEC IEC standardisation activities for distributed network sensor technology



Jun Shan Wey, Verizon
 Network sensing standardization in ITU-T SG15



◆ Panel discussion (35 min.)