

Beyond 5G/6G Networks with Cloud Agility, Elasticity, and Resiliency

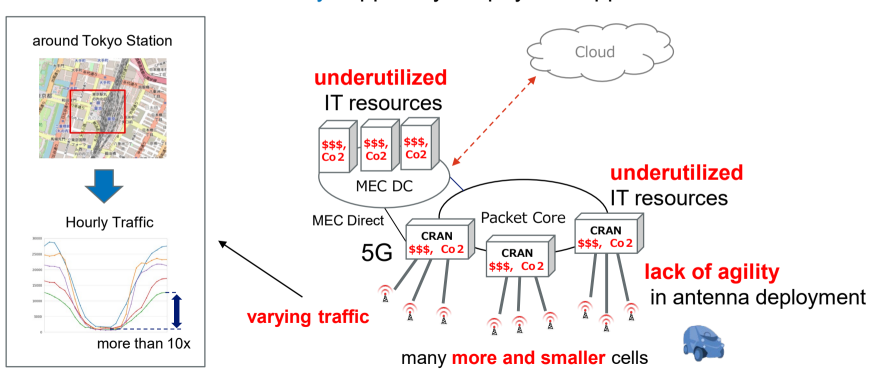
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Arising Issues



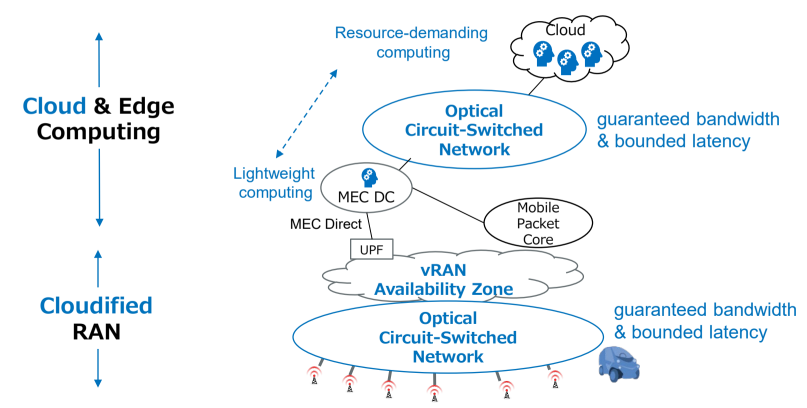
5G & MEC alone would not be able to sustainably support cyber-physical applications



Solution Beyond 5G/6G Vision (Proposal)



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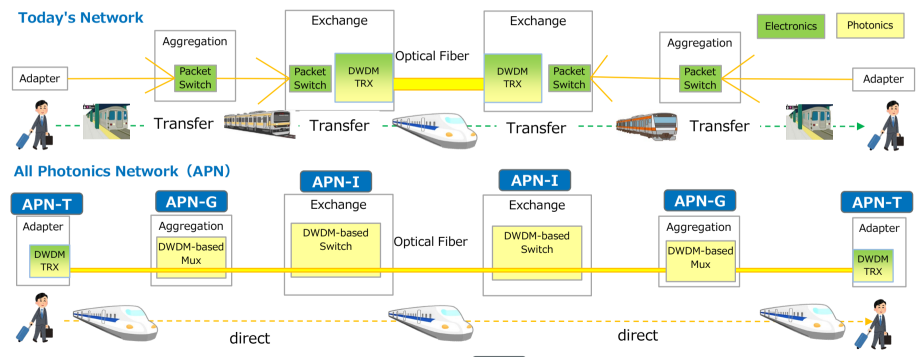
Optical Circuit-Switched Network



IOWN Global Forum Open APN

Like travelling on a direct train. No more grasshopping.

Connect two sites with guaranteed bandwidth and bounded latency, 0.5msec/100km



abc

defined by IOWN Global Forum Open APN

Summary



Arising Issues with 5G

- Underutilized IT resources
- Lack of Agility

Proposed Solution

- Marriage between Radio and Optical with IOWN APN
 - Cloudified RAN with IOWN APN
 - Cloud-and-Edge Computing with IOWN APN



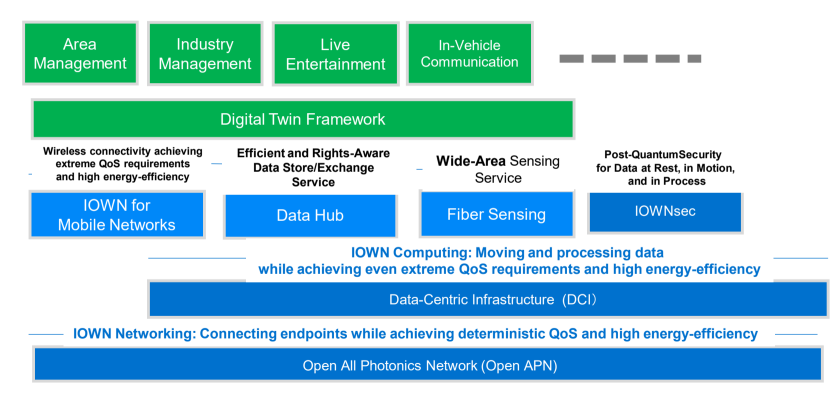
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IOWN Global Forum will hold the next all member meeting in Munich, Germany on September 5-7.



Supplementary Slides

Technology Stack for IOWN Computing and Networking





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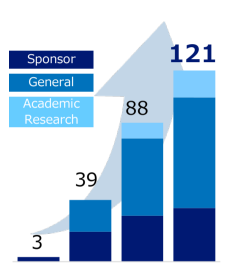
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As of June 2, 2023