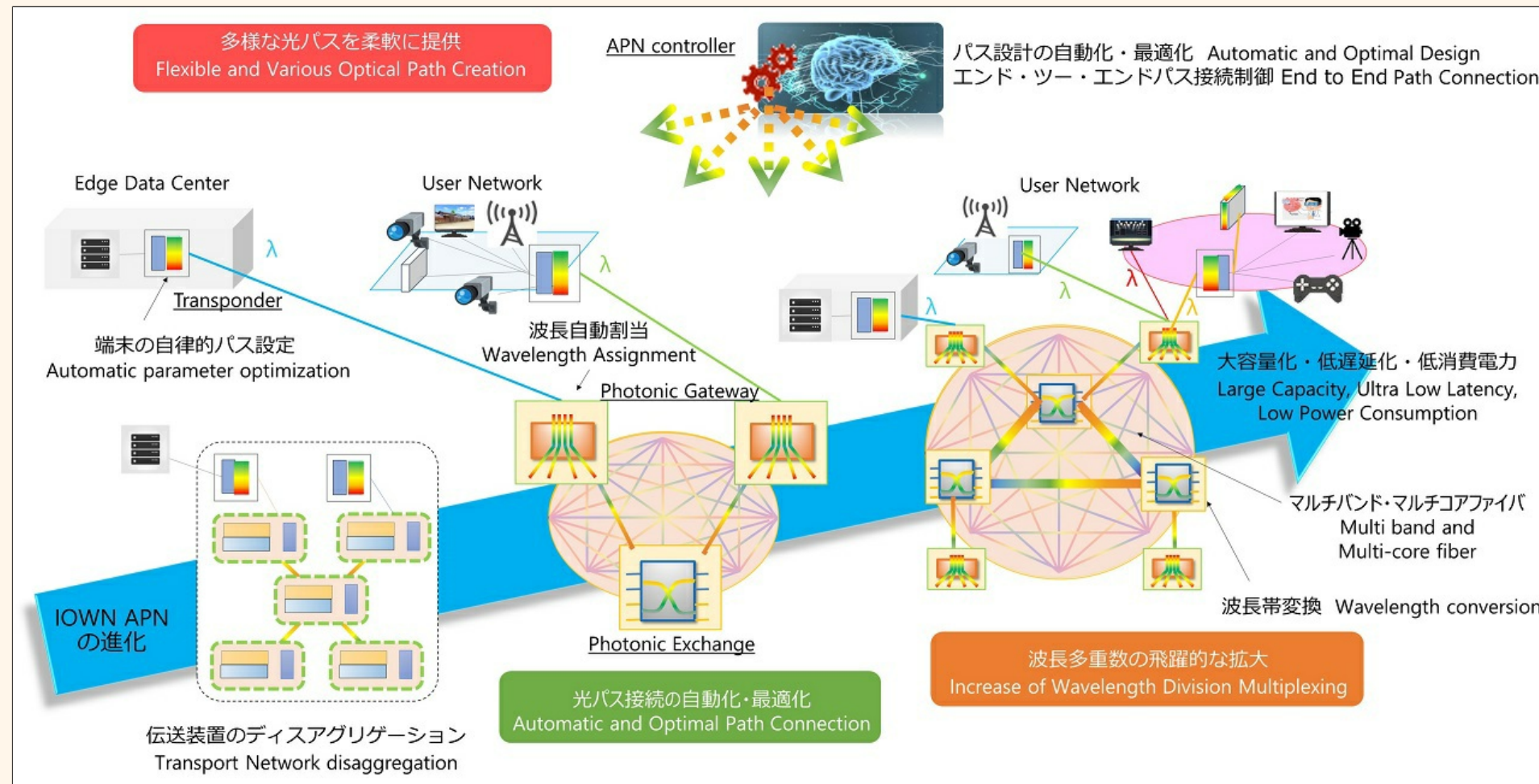




### Create a diverse customer experience with flexible optical paths

#### Abstract

The goal is to achieve a different level of customer experience that is not constrained by time or location by connecting end-to-end two points on demand with locations and partners that users want to connect when they want to connect through high-speed, high-capacity, low-latency optical paths.



#### Features

- Direct on-demand connectivity between any two locations, including customer locations, via optical paths
- Low latency service is realized by connecting arbitrary terminals across domains via E2E optical path

#### Application Scenarios

- Entertainment services such as video transmission services with high real-time performance
- High-capacity data transfer services between data centers and customer locations

#### Roadmaps

- In the future, we plan to formulate the IOWN/APN system specifications, make proposals to the IOWN Global Forum, and conduct field service demonstrations.

#### Exhibitors

NIPPON TELEGRAPH AND TELEPHONE CORPORATION,  
NTT Communications Corporation