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### From Quantum Repeater Networks to the Quantum Internet

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### **Q. Information Research Center**

https://moonshot.ynu.ac.jp





1. Quantum Internet

2. Quantum Computer Networks

3. Quantum Repeater Networks



### Quantum Internet







## Quantum Computer Networks



## Development Roadmap for Superconductor Quantum Computer



### OONSHOT Moonshot Quantum Computer Program





### Quantum Interface Project







### Quantum Interface Project







### **Optically connected QCs**







### **Opto-Mechanical Crystal QI**





### MOONSHOT Principle = Quantum Media Conversion QuINT





MOONSHOT RESEARCH & DEVELOPMENT PROGRAM





H. Kurokawa, M. Yamamoto, Y. Sekiguchi & H. Kosaka, <u>arXiv:2202.07888</u>, Phys. Rev. Appl. in press (2022).



### Conventional OMC-QI



### Homogeneous structure $\Rightarrow$ Heterogeneous structure



### MOONSHOT Diamond Opto-Mechanical Crystal



#### Heterogeneous structure with Piezo is required for QI



### RESEARCH & DEVELOPMENT PROGRAM ACVANTAGE OF CLAIMOND OMC-QI





### RESEARCH & DEVELOPMENT PROGRAM ACVANTAGE OF MANOY-based QI





H. Kurokawa, M. Yamamoto, Y. Sekiguchi & H. Kosaka, <u>arXiv:2202.07888</u>, Phys. Rev. Appl. in press (2022).

## MOONSHOT Fabrication challenge for Diamond OMC QuINT





## Quantum Repeater Networks



https://qurep.ynu.ac.jp/





# QuTech / TU DelftScienceMultiparty Quantum Repeater Network



### First demonstration of diamond-based Quantum Internet?

M. Pompili et.al. , Science 372, 259-264 (2021)





B.Hensen et.al., Nature 526, 682 (2015)

### Global Quantum Network Program

MIC



 YNU
 WITOKYO
 TOSHIBA
 MITSUBISHI

 VOKOHAMA NELONEU UVIVERSITY
 GAKUSHUIN
 TOSHIBA
 MITSUBISHI

 HOKKAIDO
 GAKUSHUIN
 NEC
 HAMAMATSU

**GQuNET** 



### Quantum Repeater Project



#### https://qurep.ynu.ac.jp/





### Memory-based Quantum Repeater







### **Comparison of diamond QR schemes**







### **Required functions for YNU QR scheme**



★ Nature Photonics, 10,507-511(2016)
 ★ Nature Photonics, 11, 309-314 (2017)
 ★ Nature Photonics, 16, 662-666 (2022)
 ★ Nature Communications, 7, 11668 (2016)
 ★ Nature Communications, 9, 3227 (2018)

Communications Physics, 2, 74 (2019)
 Communications Physics, 4, 264 (2021)
 Communications Physics, 5, 102 (2022)
 Physical Review Letters, 114, 053603 (2015)
 Physical Review Applied, 12, 051001 (2019)

QIC









### **Quantum Teleportation into a Memory**



We have succeeded to exclusive transfer and store a quantum state from an optical photon to a selected carbon quantum memory



Collaboration



Joerg Wrachtrup (U. Stuttgart) -

**Communications Physics 2, 74 (2019)** 



### **Performances of YNU QR device**

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(Single NV<sup>-</sup> @ 5K, B=0)

		Functions	Status
	1	Universal quantum gate fidelity (e)	<mark>99.97%</mark>
Microwave -0-  0>		Gate speed (e)	180 MHz
a ((a)	2	Entangled emission fidelity (e & p)	<mark>98%</mark>
y y dr s d <sup>CS, (bit</sup> d) −1)s		Photon generation rate (ZPL)	10 Kcps
J. J. S.	3	Quantum teleportation fidelity (p→C)	94%
		Memory time (e / C)	0.1s / 1s
e	4	<b>Complete Bell measurement fidelity (2C)</b>	<mark>90%</mark>
C		Single-shot readout fidelity (C)	99.7%
Ener Decode Comes	5	Quantum error correction fidelity (N+2C)	<mark>83%</mark>
		Controllable memory number (e+N+8C)	10

We succeeded to achieve all the functions required for on-demand QR



Nature Photonics, 16, 662-666 (2022)



### **Development Roadmap of YNU QR**







### Publications on YNU QR scheme \*: Nature Journals



### **①** Universal quantum gate



② Entangled emission

Quantum teleportation transfer

Complete Bell measurement



**5** Quantum error correction

All under B=0

Encode	Error Decode Comen			
• H	X E • ¢			
<del>-0</del> -17-	- <del>-</del> -			
ÐΗ				

Nature Communication 2016 Nature Communications, 7, 11668 (2016) Nature Photonics 2017 Nature Photonics, 11, 309-314 (2017) Nature Communications 2018 Nature Communications, 9, 3227 (2018) **Optics Letters 2018 Optics Letters**, 43, 2380-2383 (2018) Physical Review Applied 2019 Physical Review Applied, 12, 051001 (2019) Nature Photonics 2022 Nature Photonics, 16, 662-666 (2022) **Communications Physics 2021** Communications Physics, 4, 264 (2021) Phys. Rev. Lett. 2015 Physical Review Letters, 114, 053603 (2015) Nature Photonics 2016 Nature Photonics, 10, 507-511 (2016) **Communications Physics 2019** Communictions Physics, 2, 74 (2019) **Applied Physics Letters 2022** Appl, Phys. Lett. 120, 194002 (2022) **Communications Physics 2022** 

Communications Physics 5, 102 (2022)

### Summary



