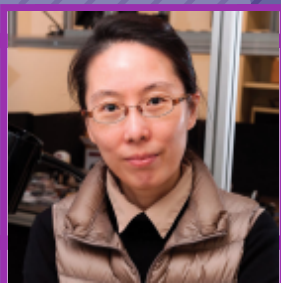


[Women in Quantum]

2021.6.28(Mon) 08:50 AM ~ 12:00 PM (KST)
The-K Hotel (Seoul, Korea)

Time	Subject	Name	Affiliation/Title
8:50 - 9:00	Welcome & Introduction (Welcome message from the minister)		
9:00-9:20	From QM to QuIN	Na Young Kim	University of Waterloo / Associate Prof.
9:20-9:40	Quantization appearing in geometry, algebra, topology and communication channels	Mee Seong Rebecca Im	United States Naval Academy / Assistant Prof.
9:40-10:00	Towards a new quantum platform using ultracold molecules	Eunmi Chae	Korea University / Assistant Prof.
10:00-10:30	Breaktime (30min) (Online Broadcasting "Quantum week Opening ceremony")		
10:30-10:50	Quantum Computing Technology: Challenges and Future Directions	Hanhee Paik	IBM / Research Staff Member
10:50-11:10	Single photon emitters in 2D Materials	Se Jeong Kim	University of Melbourne / Assistant Prof.
11:10-11:30	Quantum Hardware for All	Susan Clark	Sandia National Laboratories / Principal Member of Technical Staff
11:30-12:00	Panel (with Denise Ruffner)	Denise Ruffner	IonQ

Women in Quantum Panels



Na Young Kim

University of Waterloo
(Associate Prof.)



Mee Seong
Rebecca Im

U.S. Naval Academy
(Assistant Prof.)



Eunmi Chae

Korea University
(Assistant Prof.)



Hanhee Paik

IBM
(Research Staff Member)



Se Jeong Kim

University of Melbourne
(Assistant Prof.)



Susan Clark

Sandia National Lab.
(Principal Member of
Technical Staff)



Denise Ruffner

IonQ
(VP of Business Development)



Women in Quantum
Online Streaming
Youtube Channel



2021 Quantum week
Homepage