e-mail: ntuq2018@gmail.com http://quantum.ntu.edu.tw

NTU-IBM Quantum System User's Guidance

XNTU-IBM Quantum System User's Guidance

* Applicants are required to read through User's Guidance and sign the consent form. Those failed to fulfill the requirements will not be able to apply.

- 1. The NTU-IBM Quantum System is open to nationwide University/ College/ Academic Research Institute.
- 2. All documents should be uploaded to NTU-IBM Quantum Hub for review purpose including follows:
 - (1) Form 1- Application form;
 - (2) Form 2- User's ID copy/ Non-citizen passport nationality page;
 - (3) Form 3- Research topic/application purpose statement; and
 - (4) IBM Quantum System user's guidance form.
- 3. Whenever the application is approved, the end date will be until December 31 of the current year. If you wish to continue using the system, please reapply before October 31 each year to secure usage rights starting from January 1 of the following year."
- 4. IBM Quantum Hub at NTU remains the authority to reserve/ mandate/ distribute the processing sequence and the usage quota .
- 5. All users should follow the defined laws and regulation by NTU-IBM Quantum Hub and IBM Corporation, if not, the users will bear any legal responsibilities should they incur.
- 6. All users should follow the approved scopes of terms and condition by NTU-IBM Quantum Hub. Other scopes that are not categorized in approved scopes will not be permitted unless the user send beforehand written notice with purpose statement to NTU-IBM Quantum Hub and the Hub also approved certain application.
- 7. Any user account, passcode or authorization of use cannot be transferred to a third party. Any violation of the term will bear all legal responsibility.
- 8. Users who conduct their research outcomes/ paper publication using the IBM Quantum System should mark how NTU-IBM Quantum Hub resources contribute to their research in the "Acknowledgement" session; moreover, users should notify IBM Quantum Hub at NTU with the following information: the journal title or conference name, volume, page and thesis title of their research.
- 9. NTU-IBM Quantum Hub is able to acquire users to provide related information or statement when drafting NTU-IBM Quantum Hub project reports, statics, or publish IBM Quantum System research outcomes.
- 10. For promotion purpose of IBM Quantum System, currently there's no limitation on people number regarding individual or group applicants and no charge will be generated. When the applicants number comes to larger scale, there will be modified regulation or charge. PI can encourage students, assistant and research related personnel to apply the users account except those staffs or colleagues who are not included in the project.
- 11. Once the application is approved, the applicants will be assigned to different groups based on their PI/supervisor, and each group be assigned a fixed allocation (determined by the review committee). Group administrators are responsible for project setup and time allocation within their groups. If the group expected the usage will exceed the allocated quota, please reach out to our center to request for additional usage. (fill out the "Additional Quota Application Form") "
- 12. If any invested legal liability is on the user for violation of NTU-IBM contract, IBM Quantum System will notify the users to correct all wrongdoings within specified time. If the correction cannot be done within specified time, NTU-IBM Quantum Hub will terminate user's access to IBM Quantum System; furthermore, if the violation of usage caused damage/ loss to NTU-IBM 2024 August Ver.

IBM Quantum Hub at NTU TEL: (02)3366-9928

e-mail: ntuq2018@gmail.com http://quantum.ntu.edu.tw

Quantum Hub, the Hub will claim compensation on the users (including attorney's fee and litigation cost generated within the case). If the legal liability is not on the user and the users are not obligated to bare any responsibility; however, users should do their best to provide information and consult with the Hub regarding the correction.

- 13. Any violation of NTU-IBM Quantum Hub regulation and laws or any failure on implementing this user guidance will be required to correct within specified time. If the user cannot correct by specified time, NTU-IBM Quantum Hub will send written notification (including e-mail) to terminate user's authorization of use.
- 14. Without consent by other party, any party cannot use/ register the same or similar names, abbreviations, photos, logos or seals under the name of other party's staff or affiliated units.
- 15. Any change of contact phone, email, the users should notify NTU-IBM Quantum Hub in written notification (including e-mail); otherwise, the Hub will only verify the original contact information as effective users.
- 16. IBM Quantum System is mainly provided for academic research purpose, course with normal purpose please connect IBM corporation website for learning information via https://www.research.ibm.com/quantum-computing/
- 17. The latest version of this user guidance will be given the first priority authorized by NTU-IBM Quantum Hub. Any update/ amend of this user guidance will be sent to user in written notice (including email). If users cannot reply their consent to terms and conditions change within specified time, NTU-IBM Quantum Hub will notify user about dismissal or termination of user's access in written notice (including e-mail).

I have carefully read and understand the Terms and Conditions of NTU-IBM Quantum System User Guidance and agree to be bound by the related terms and conditions and bear any legal responsibility.

	ler-signed	

Personal Information
School/ Position/ Institute:
Department/ Division:
※Student session : □Bachelor □Master □PhD (at least choose one) at year
% Faculty/ staff session: (position)
(I have filled in the true and exact information, if any content is false, I agree to bear all legal responsibility)

2024 August Ver.