As of June 7 subject to change.

#### Week 1

**QEC Foundations** 

| Time               | Activity                         | Location/Roo   | Mon               | Tue  | Programming QEC Decoders Wed   | Thr   | Fri  | Sat  | Sun   |
|--------------------|----------------------------------|--|-------------------|--|--|---|--|--|---|
| 7:00AM - 8:55AM    | -                                | m<br>Biddle<br>Mansion -<br>Winter<br>Palace/West<br>Terrace | 4                 | 5  | 6  | 7<br>Breakfast  | 8  | 9  | 10  |
| 9:00AM - 10:30AM   | Lecture I                        | New York   |                   | QEC Foundations<br>Steve Flammia, AWS  | Programming QEC Decoders<br>James Wootton, IBM<br>Quantum                | Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS   | Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS                | QEC Foundations<br>Steve Flammia, AWS  |   |
| 10:30AM - 11:000AM | Morning Tea<br>Break             | Atrium Lobby   |                   |  |  | Morning Tea Break   |  |  | -   |
| 11:00AM - 12:30PM  |                                  | New York   | Students Arrive   | Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS                | QEC Foundations<br>Steve Flammia, AWS                                    | QEC Foundations<br>Steve Flammia, AWS   | Programming QEC Decoders<br>James Wootton, IBM<br>Quantum                                    | Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS                            | -   |
| 12:30PM - 1:25PM   | Lunch                            | Biddle<br>Mansion -<br>Winter<br>Palace/West<br>Terrace      |                   |  |  |   |  |  |   |
| 1:30PM - 2:00PM    |                                  | Sunnyside  |                   | Q&A Session<br>QEC Foundations<br>Steve Flammia, AWS   | Q&A Session<br>Programming QEC Decoders<br>James Wootton, IBM<br>Quantum | Q&A Session<br>Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS  | Q&A Session<br>Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS | Q&A Session<br>QEC Foundations<br>Steve Flammia, AWS   | Study/Off  Breakfast: 7:00AM - 9:30AM Lunch: 12:00PM - 1:30PM Dinner: 6:00PM - 9:00PM |
| 2:00PM - 2:30PM    |                                  | Lyndhurst  |                   | Q&A Session<br>Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS | Q&A Session<br>QEC Foundations<br>Steve Flammia, AWS                     | Q&A Session<br>QEC Foundations<br>Steve Flammia, AWS  | Q&A Session<br>Programming QEC Decoders<br>James Wootton, IBM<br>Quantum                     | Q&A Session<br>Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS             |   |
| 2:30PM - 4:30PM    | Unstructured<br>Time             | N/A  |                   | Unstructured Time  |  |   |  |  |   |
| 4:30PM - 5:00PM    |                                  | Marrix   | New York          | Unstructured Time  | Unstructured Time  | Open Problems - Part I QEC Foundations Steve Flammia, AWS  Open Problems - Part I Bosonic Code Foundations Shruti Puri, Yale University Arne Grimsmo, AWS | Crazy Ideas Session<br>— IDA Rules<br>Drew Vandeth, IBM Quantum                              | Open Problems - Part II<br>Bosonic Code Foundations<br>Shruti Puri, Yale University<br>Arne Grimsmo, AWS | ions<br>sity  |
| 5:00PM - 5:30PM    | Student Talks,<br>Crazy Ideas    | New York   |                   |  |  |   |  | Open Problems - Part II<br>QEC Foundations<br>Steve Flammia, AWS   |   |
| 5:30PM - 6:00PM    | Unstructured<br>Time             | N/A  |                   |  |  | Unstructured Time   |  |  |   |
| 6:00PM - 6:55PM    |                                  | Biddle<br>Mansion -<br>Winter<br>Palace/West<br>Terrace      | 4th of July Event | Opening Dinner<br>@ Mary Duke Ballroom   | Dinner   | Social Event:<br>Women in Quantum Social  | Din  | ner  |   |
| 7:00PM - 8:00PM    | Guest<br>Lectures/Social<br>Time |  | @ West Terrace    | Keynote Speaker,<br>Daniel Gottesman, UMD<br>Mary Duke Ballroom                              | Guest Lecture<br>Natalie Brown, Quantinuum                               | @ Carriage Room   | Guest Lecture<br>Liang Jiang, The University of<br>Chicago                                   | Unstructured Time  |   |
| 8:00PM - 9:00PM    | Social                           | Atrium Lobby   |                   | Speaker Social   | Speaker Social   |   | Speaker Social   |  |   |

As of June 7 subject to change.

#### Week 2

Fault Tolerance - Logistical Gates

|                    |                                  |  |  |   | Experimental QEC - Bosonic Co<br>Programming QEC Decoders   | <b>5</b>   |   |  |   |
|--------------------|----------------------------------|--|--|---|---|--|---|--|---|
| Time               | Activity                         | Location/Roo                                 | Mon  | Tue   | Wed   | Thr  | Fri   | <b>Sat</b> 16  | <b>Sun</b><br>17  |
| 7:00AM - 8:55AM    | 7:00AM - 8:55AM Breakfast        |  |  |   |   |  |   |  | 17  |
| 9:00AM - 10:30AM   | Lecture I                        | New York                                     | Fault Tolerance - Logical<br>Gates<br>Ben Brown, IBM Quantum<br>Daniel Litinski, PsiQuantum                          | Programming QEC Decoders<br>James Wootton, IBM<br>Quantum   | Experimental QEC - Bosonic<br>Codes<br>Alec Eickbusch & Vladimir<br>Sivak, Yale University                                | Experimental QEC - Bosonic<br>Codes<br>Alec Eickbusch, Yale<br>University<br>Vladimir Sivak, Yale University | Fault Tolerance - Logical<br>Gates<br>Ben Brown, IBM Quantum<br>Daniel Litinski, PsiQuantum                           |  |   |
| 10:30AM - 11:000AM | Morning Tea<br>Break             | Atrium Lobby                                 |  |   | Morning Tea Break   |  | I   |  | l   |
| 11:00AM - 12:30PM  | Lecture II                       | New York                                     | Experimental QEC - Bosonic<br>Codes<br>Michel Devoret,<br>Alec Eickbusch, &<br>Vladimir Sivak, Yale University       | Fault Tolerance - Logical<br>Gates<br>Ben Brown,<br>IBM Quantum<br>Daniel Litinski, PsiQuantum                | Fault Tolerance - Logical<br>Gates<br>Ben Brown,<br>IBM Quantum<br>Daniel Litinski, PsiQuantum                            | Programming QEC Decoders<br>James Wootton, IBM<br>Quantum  | Experimental QEC - Bosonic<br>Codes<br>Alec Eickbusch & Vladimir<br>Sivak, Yale University                            |  |   |
| 12:30PM - 1:25PM   | Lunch                            | Winter<br>Palace/West<br>Terrace             |  |   |   |  |   |  |   |
| 1:30PM - 2:00PM    |                                  | Sunnyside                                    | Q&A Session<br>Fault Tolerance - Logical<br>Gates<br>Ben Brown, IBM Quantum<br>Daniel Litinski, PsiQuantum           | Q&A Session<br>Programming QEC Decoders<br>James Wootton, IBM<br>Quantum                                      | Q&A Session<br>Experimental QEC - Bosonic<br>Codes<br>Alec Eickbusch & Vladimir<br>Sivak, Yale University                 |  | Q&A Session<br>Fault Tolerance - Logical<br>Gates<br>Ben Brown, IBM Quantum<br>Daniel Litinski, PsiQuantum            | — Hudson River Cruise                                    |   |
| 2:00PM - 2:30PM    | Q&A Sessions                     | Lyndhurst                                    | Q&A Session Experimental QEC - Bosonic Codes Michel Devoret, Alec Eickbusch, & Vladimir Sivak, Yale University       | Q&A Session<br>Fault Tolerance - Logical<br>Gates<br>Ben Brown,<br>IBM Quantum<br>Daniel Litinski, PsiQuantum | Q&A Session Fault Tolerance - Logical Gates Ben Brown, IBM Quantum Daniel Litinski, PsiQuantum                            | Social Event:<br>IBM Yorktown Lab Visit  | Q&A Session<br>Experimental QEC - Bosonic<br>Codes<br>Alec Eickbusch & Vladimir<br>Sivak, Yale University             | @ 1:30PM  Breakfast: 7:00AM - 9:30AM Lunch & Dinner: TBA | Study/Off  Breakfast: 7:00AM - 9:30AM Lunch: 12:00PM - 1:30PM Dinner: 6:00PM - 9:00PM |
| 2:30PM - 4:30PM    | Unstructured<br>Time             | N/A  | Unstructured Time Unstructured Time  |   |   |  |   |  |   |
| 4:30PM - 5:00PM    |                                  | oblems, New York Student Talks Student Talks | Open Problems - Part I<br>Experimental QEC - Bosonic<br>Codes<br>Alec Eickbusch & Vladimir<br>Sivak, Yale University |   | Open Problems - Part II<br>Fault Tolerance - Logical<br>Gates<br>Ben Brown,<br>IBM Quantum<br>Daniel Litinski, PsiQuantum |  |   |  |   |
| 5:00PM - 5:30PM    | Student Talks,<br>Crazy Ideas    |  | Staten rans  |   | Open Problems - Part I<br>Fault Tolerance - Logical<br>Gates<br>Ben Brown,<br>IBM Quantum<br>Daniel Litinski, PsiQuantum  | Unstructured Time  | Open Problems - Part II<br>Experimental QEC - Bosonic<br>Codes<br>Alec Eickbusch & Vladimir<br>Sivak, Yale University |  |   |
| 5:30PM - 6:00PM    | Unstructured<br>Time             | N/A  |  |   |   |  |   |  |   |
| 6:00PM - 6:55PM    |                                  | Winter<br>Palace/West<br>Terrace             |  |   |   |  |   |  |   |
| 7:00PM - 8:00PM    | Guest<br>Lectures/Social<br>Time | New York                                     | Guest Lecture<br>Chen Wang, UMass Amherst  | Unstructured Time   | Guest Lecture<br>TBD  | Unstructured Time  | Guest Lecture<br>Guanyu Zhu, IBM Quantum  |  |   |
| 8:00PM - 9:00PM    | OPM Social                       | Atrium Lobby                                 | Speaker Social   |   | Speaker Social  |  | Speaker Social  |  |   |

As of June 7 subject to change.

### Week 3

QEC Decoding
Experimental QEC - Trapped Ions
Programming QEC Simulations

| Experimental QEC - Trapped Ions Programming QEC Simulations |                                  |                                  |  |   |   |  |   |   |   |  |  |
|---|----------------------------------|----------------------------------|--|---|---|--|---|---|---|--|--|
| Time  | Activity                         | Location/Roo                     | Mon  | Tue   | Wed   | Thr  | Fri   | Sat   | Sun   |  |  |
| 7:00AM - 8:55AM   |                                  | Winter Palace/West Terrace       | 18   | 19  | 20<br>Breakfast   | 21   | 22  | 23  | 24  |  |  |
| 9:00AM - 10:30AM  | Lecture I                        | New York                         | QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS   | Programming QEC<br>Simulations<br>Andrew Cross, IBM Quantum                           | Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum                           | Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum                | QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS  |   |   |  |  |
| 10:30AM - 11:000AM  | Morning Tea<br>Break             | Atrium Lobby                     |  | 1   | Morning Tea Break   | 1  | 1   |   |   |  |  |
| 11:00AM - 12:30PM   |                                  | New York                         | Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum                | QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS                | QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS  | Programming QEC<br>Simulations<br>Andrew Cross, IBM Quantum  | Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum             |   |   |  |  |
| 12:30PM - 1:25PM  | Lunch                            | Winter<br>Palace/West<br>Terrace |  |   | Lunch   |  |   |   |   |  |  |
| 1:30PM - 2:00PM   | 004 Saariana                     | Sunnyside                        | Q&A Session<br>QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS                                  | Q&A Session<br>Programming QEC<br>Simulations<br>Andrew Cross, IBM Quantum            | Q&A Session<br>Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum            | Q&A Session<br>Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum | Q&A Session<br>QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS                               |   |   |  |  |
| 2:00PM - 2:30PM   | Q&A Sessions                     | Lyndhurst                        | Q&A Session<br>Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum | Q&A Session<br>QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS | Q&A Session<br>QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS   | Q&A Session<br>Programming QEC<br>Simulations<br>Andrew Cross, IBM Quantum   | Q&A Session Experimental QEC - Trapped Ions Ken Brown, Duke University Ciaran Ryan-Anderson, Quantinuum             | Social Event TBA Breakfast: 7:00AM - 9:30AM Lunch & Dinner: TBA | Study/Off  Breakfast: 7:00AM - 9:30AM  Lunch: 12:00PM - 1:30PM  Dinner: 6:00PM - 9:00PM |  |  |
| 2:30PM - 4:30PM   | Unstructured<br>Time             | N/A                              |  | •   | Unstructured Time   | •  | •   |   |   |  |  |
| 4:30PM - 5:00PM   | Open<br>Problems,                | New York                         | Student Talks  | Student Talks   | Open Problems - Part I<br>Experimental QEC - Trapped<br>Ions<br>Ken Brown, Duke University<br>Ciaran Ryan-Anderson,<br>Quantinuum | - Crazy Ideas Session  | Open Problems - Part II<br>QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS                   |   |   |  |  |
| 5:00PM - 5:30PM   | Student Talks,<br>Crazy Ideas    | ident Talks,                     | Student raiks  | Statem rains  | Open Problems - Part I<br>QEC Decoding<br>Christopher Chubb, ETH<br>Zurich<br>Earl Campbell, AWS                                  | Clazy Ideas Session  | Open Problems - Part II Experimental QEC - Trapped Ions Ken Brown, Duke University Ciaran Ryan-Anderson, Quantinuum |   |   |  |  |
| 5:30PM - 6:00PM   | Unstructured<br>Time             | N/A                              |  |   | Unstructured Time   |  |   |   |   |  |  |
| 6:00PM - 6:55PM   |                                  | Winter<br>Palace/West<br>Terrace |  | Dinner  |   | Social Event:<br>Diversity Panel @ Mary Duke<br>Ballroom   | Dinner  |   |   |  |  |
| 7:00PM - 8:00PM   | Guest<br>Lectures/Social<br>Time | New York                         | Guest Lecture<br>Aleksander Kubica, AWS  | Unstructured Time   | Guest Lecture<br>Michael Vasmer<br>Perimeter Institute  | Dinner   | Guest Lecture<br>Leo DiCarlo<br>QuTech  |   |   |  |  |
| 8:00PM - 9:00PM   | Social                           | Atrium Lobby                     | Speaker Social   |   | Speaker Social  | Unstructured Time  | Speaker Social  |   |   |  |  |

As of June 7 subject to change.

### Week 4

LDPC Codes

|                    |                                  |                                       |  | LX  | perimental QEC - Superconductin<br>Programming QEC Simulation   |   |  |   |  |
|--------------------|----------------------------------|---------------------------------------|--|---|---|---|--|---|--|
| Time               | Activity                         | Location/Roo                          | Mon  | Tue   | Wed   | Thr   | Fri  | Sat   | Sun  |
| 7:00AM - 8:55AM    | •                                | m<br>Winter<br>Palace/West<br>Terrace | 25 26 27 28 29  Breakfast  |   |   |   |  | 30  | 31   |
| 9:00AM - 10:30AM   | Lecture I                        | New York                              | LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft   | Programming QEC<br>Simulations<br>Andrew Cross, IBM Quantum                         | Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich                           | Experimental QEC -<br>Superconducting Qubits<br>Maika Takita, IBM Quantum<br>Antonio Córcoles, IBM<br>Quantum<br>Andreas Wallraff, ETH Zurich | LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft   |   |  |
| 10:30AM - 11:000AM | Morning Tea<br>Break             | Atrium Lobby                          |  |   | Morning Tea Break   |   |  |   |  |
| 11:00AM - 12:30PM  | Lecture II                       | New York                              | Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich                | LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft                | LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft  | Programming QEC<br>Simulations<br>Andrew Cross, IBM Quantum   | Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich                            |   |  |
| 12:30PM - 1:25PM   | Lunch                            | Winter<br>Palace/West<br>Terrace      |  | Lunch   |   |   | Lunch  |   | Students Depart Breakfast: 7:00AM - 9:30AM |
| 1:30PM - 2:00PM    |                                  | Sunnyside                             | Q&A Session<br>LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft  | Q&A Session<br>Programming QEC<br>Simulations<br>Andrew Cross, IBM Quantum          | Q&A Session<br>Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich            | Social Event:<br>IBM Research BBQ at<br>Yorktown<br>Date TBC  | Q&A Session<br>LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft  |   |  |
| 2:00PM - 2:30PM    | -Q&A Sessions                    | Lyndhurst                             | Q&A Session<br>Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich | Q&A Session<br>LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft | Q&A Session<br>LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft   |   | Q&A Session<br>Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich             |   |  |
| 2:30PM - 4:30PM    | Unstructured<br>Time             | N/A                                   |  | Unstructured Time   |   |   | Unstructured Time  |   |  |
| 4:30PM - 5:00PM    | Open<br>Problems,                | Talks, New York                       | Student Talks  | itudent Talks Student Talks   | Open Problems - Part I<br>Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich | – Crazy Ideas Session   | Open Problems - Part II<br>LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft  |   |  |
| 5:00PM - 5:30PM    | Student Talks,<br>Crazy Ideas    |                                       | Steelik Haiko  |   | Open Problems - Part I<br>LDPC Codes<br>Nikolas Breuckmann, UCL<br>Nicolas Delfosse, Microsoft  |   | Open Problems - Part II<br>Experimental QEC -<br>Superconducting Qubits<br>Maika Takita & Antonio<br>Córcoles, IBM Quantum<br>Andreas Wallraff, ETH Zurich |   |  |
| 5:30PM - 6:00PM    | Unstructured<br>Time             | N/A                                   |  |   |   |   |  |   |  |
| 6:00PM - 6:55PM    |                                  | Winter<br>Palace/West<br>Terrace      |  |   | Dinner  |   |  | Closing Dinner<br>@ Mary Duke Ballroom          |  |
| 7:00PM - 8:00PM    | Guest<br>Lectures/Social<br>Time | New York                              | Guest Lecture<br>Anirudh Krishna, Stanford<br>University   | Unstructured Time   | Guest Lecture,<br>Ted Yoder, IBM Quantum  | Unstructured Time   | Social Event TBA   | Keynote Speaker<br>Sergey Bravyi<br>IBM Quantum |  |
| 8:00PM - 9:00PM    | Social                           | Atrium Lobby                          | Speaker Social   |   | Speaker Social  |   |  | Speaker Social                                  |  |