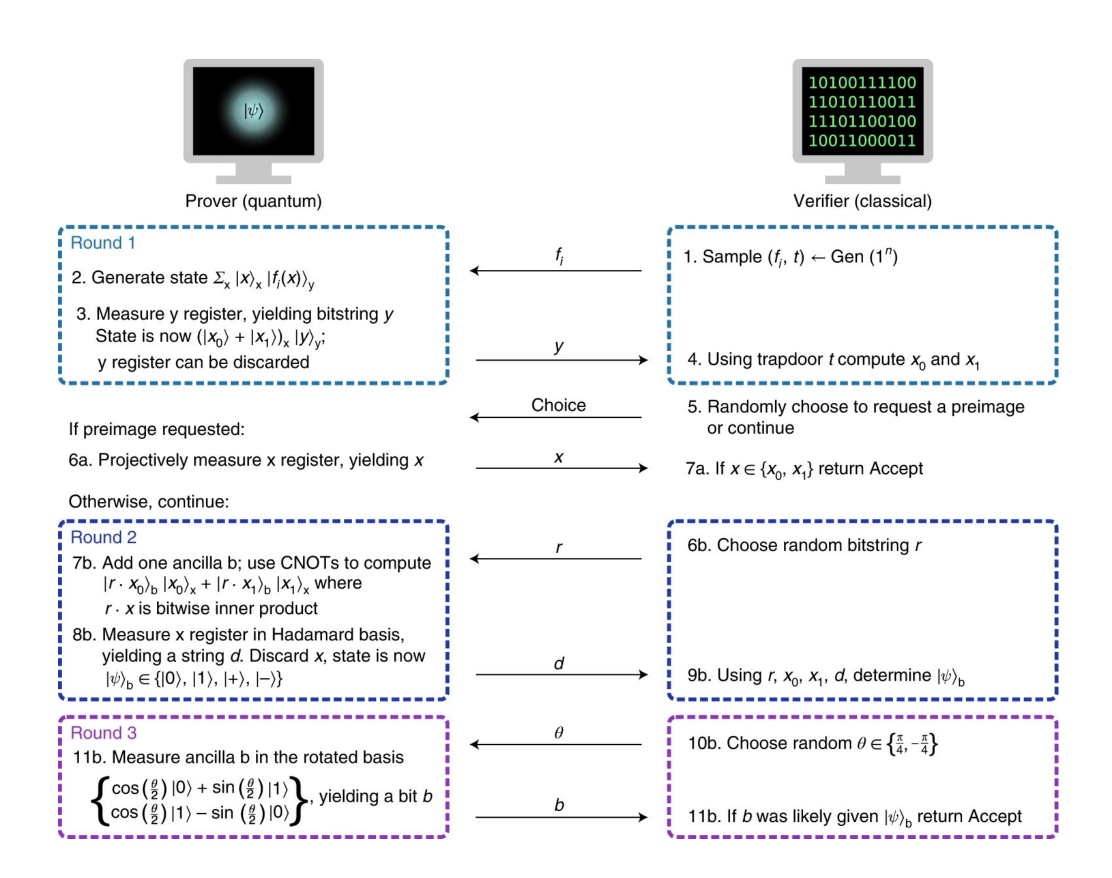


#### Womanium Quantum+AI Project

# Computational Bell Test

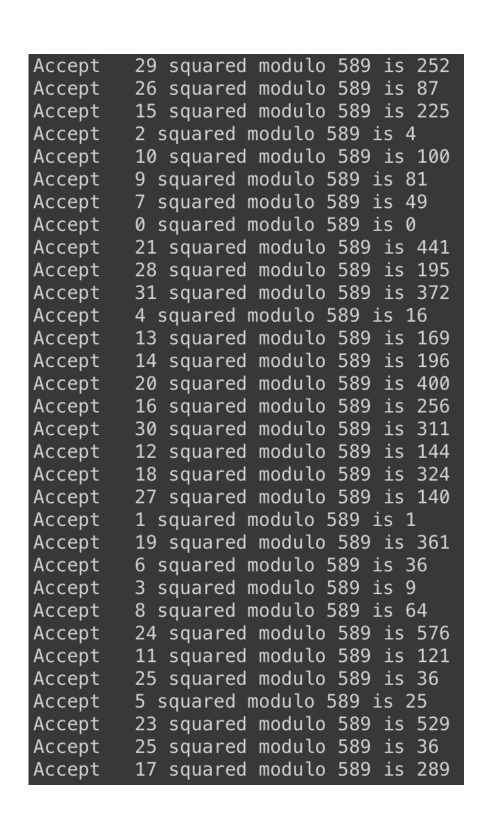
Elena Suraeva Sel

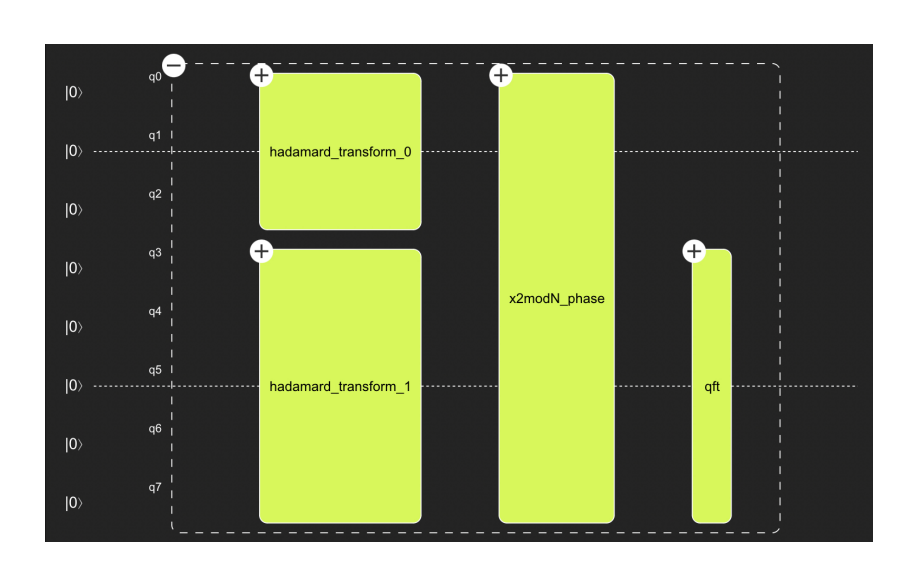


https://doi.org/10.1038/s41567-022-01643-7

## First round

### Random p, q



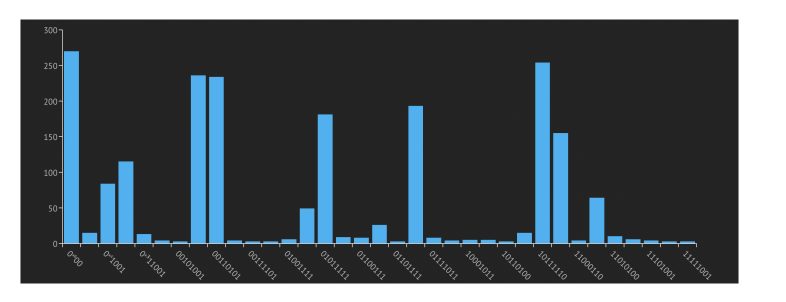


$$p = 3, q = 7$$

```
Accept 0 squared modulo 21 is 0
Accept 6 squared modulo 21 is 15
Accept 2 squared modulo 21 is 4
Accept 5 squared modulo 21 is 4
Accept 3 squared modulo 21 is 9
Accept 7 squared modulo 21 is 7
Accept 4 squared modulo 21 is 16
Accept 1 squared modulo 21 is 1
```

$$f_{21}(2)=f_{21}(5)=4$$

$$|2\rangle+|5\rangle=|010\rangle+|101\rangle$$

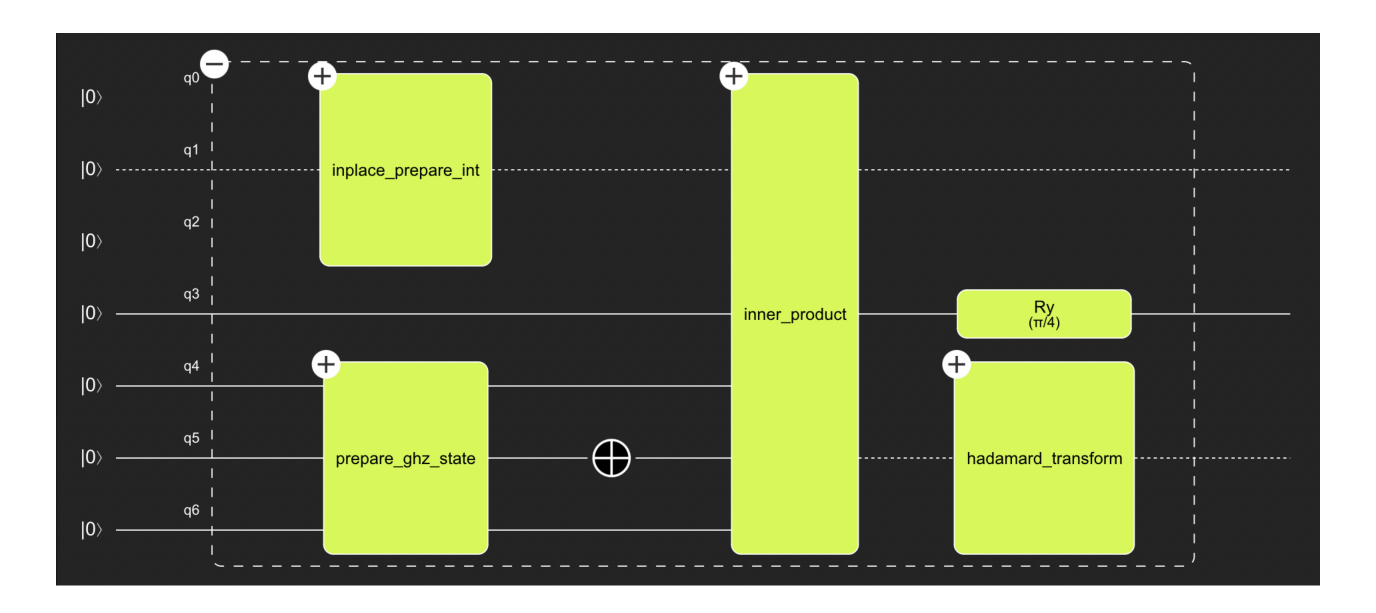


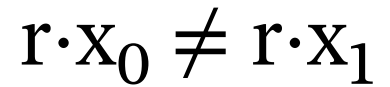
#### < WOMANIUM | QUANTUM >

# Final round

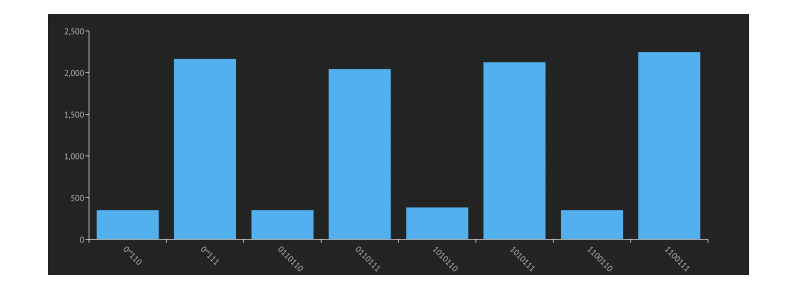
$$r \cdot x_0 = r \cdot x_1$$

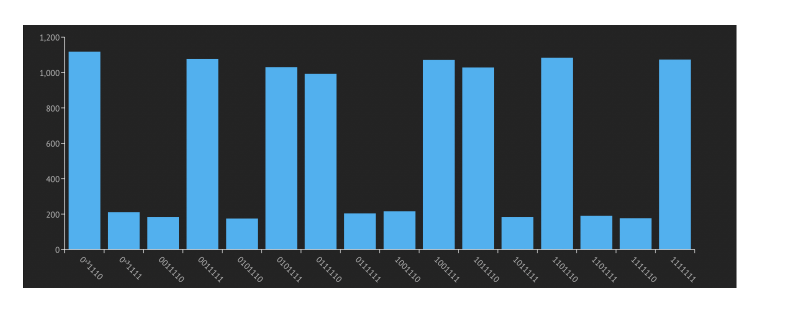
Accept 86.15% Accept 85.39% Accept 84.80% Accept 86.50%





Accept 84.17%
Accept 85.46%
Accept 85.55%
Accept 83.01%
Accept 83.27%
Accept 84.95%
Accept 85.14%
Accept 85.91%





/same.qprog