

## Eigenstate Distributions: Exact States and Median Approximations

*Note: Orange titles/borders indicate median approximations for missing Schrödinger states*

File Missing n= 0

File Missing n= 1

File Missing n= 2

File Missing n= 3

File Missing n= 4

File Missing n= 5

File Missing n= 6

File Missing n= 7

File Missing n= 8

File Missing n= 9

File Missing n= 10

File Missing n= 11

File Missing n= 12

File Missing n= 13

File Missing n= 14

File Missing n= 15

File Missing n= 16

File Missing n= 17

File Missing n= 18

File Missing n= 19

File Missing n= 20

File Missing n= 21

File Missing n= 22

File Missing n= 23

File Missing n= 24

File Missing n= 25

File Missing n= 26

File Missing n= 27

File Missing n= 28

File Missing n= 29

File Missing n= 24

File Missing n= 25

File Missing n= 26

File Missing n= 27

File Missing n= 28

File Missing n= 29

File Missing n= 28

File Missing n= 29

File Missing n= 30