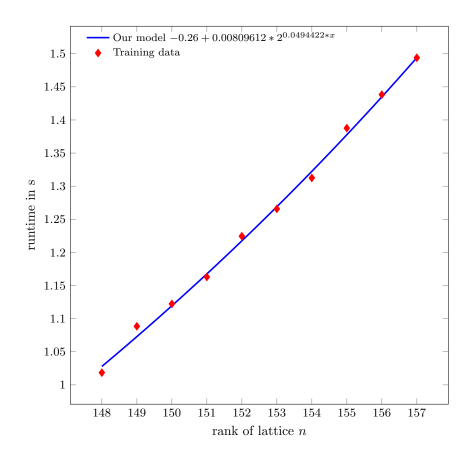
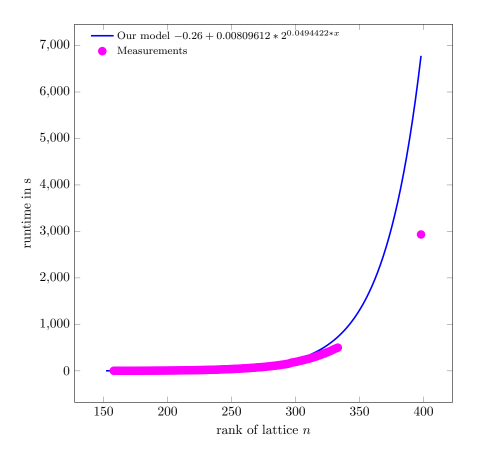
## 1 Evaluation

$$f_{model}(x) = -0.26 + 0.00809612 * 2^{0.0494422*x}$$
(1)

- Thread 8 found solution in 28076084 steps requiring 0 seconds.
- Cost (RSS):0.000620254
- $\bullet$  Metrics of our model: RSS: 0.000620 / an RSS: 0.000000 / ar NRS: 0.005580



## 2 Prediction of Runtime



- Deviation of our model and reference at x=398 is 27063.4%.
- Deviation of our model and measures at x=398 is 131.452%.
- Deviation of reference model and measures at x=398 is 99.1479%.

## 3 Development of Costs

