

7.2 Generative
models in many-body
physics

7.3 Machine learning
for experiments

8.2 Quantum
machine
learning

5 Neural-network
quantum states

3 Phase
classification

6 Reinforcement
learning

4 Gaussian
processes and
other kernel
methods

8.1 Statistical
physics for machine
learning

2 Basics
of machine
learning

7.1 Differentiable
programming

1 Introduction

