

Quantum System

```
graph TD; Host[Host] -- "Pulse p" --> QS[Quantum System]; Host -- "Fidelities" --> QC[Quantum Coprocessors];
```

The diagram illustrates a quantum computing architecture. It features three main components: a 'Quantum System' at the top, a 'Host' at the bottom left, and a stack of 'Quantum Coprocessors' at the bottom right. A horizontal line connects the Host and the Quantum Coprocessors. From the Host, a vertical line goes up to a dot on the horizontal line. From this dot, a line goes right to the Quantum System, labeled 'Pulse p '. Another line goes down from the dot to the Quantum Coprocessors, labeled 'Fidelities'.

Pulse p

Host

Fidelities

Quantum
Coprocessors