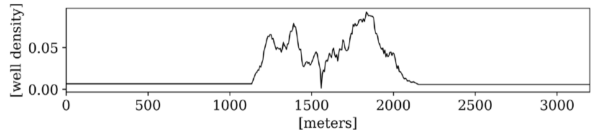
SLIM 🔂

# CO2 storage project life cycle

#### Fluid flow simulations

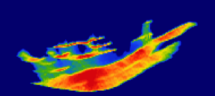
#### Synthetic observations



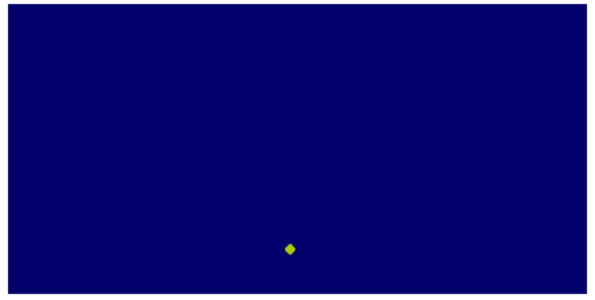
Outputs: posterior sampler  $p_{\hat{ heta}}(\mathbf{x}_{k+1} \,|\, \mathbf{y}_{k+1})$  and optimal well

density





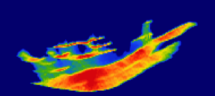


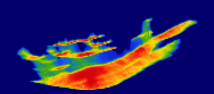


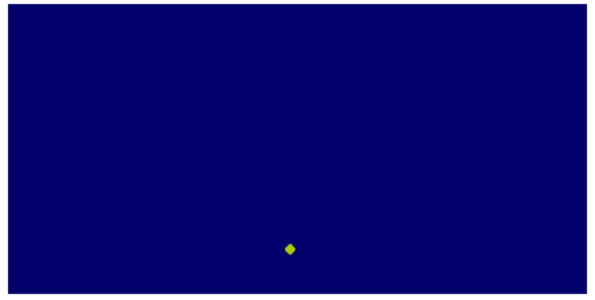
### Prior samples $p(\mathbf{x}_0)$

### Forecasted plumes $p(\mathbf{x}_{k+1} | \mathbf{x}_k)$

### Train inference network and well design using pairs $p(\mathbf{x}_{k+1}, \mathbf{y}_{k+1})$



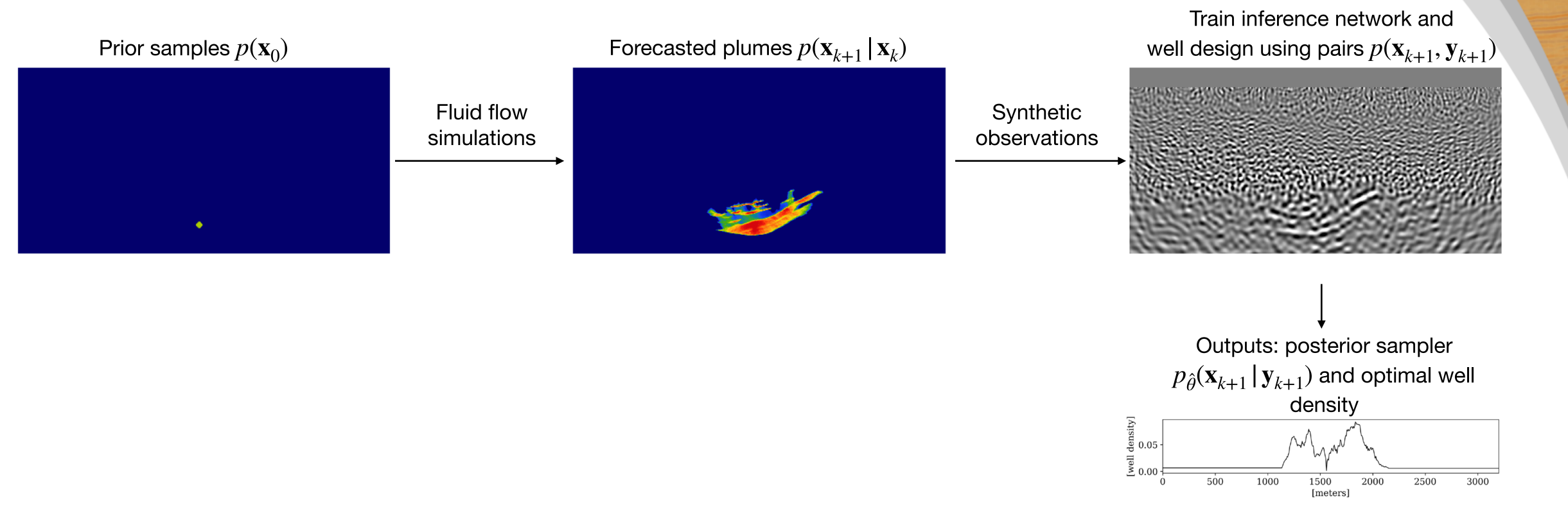






# CO2 storage project life cycle





## CO2 storage project life cycle



