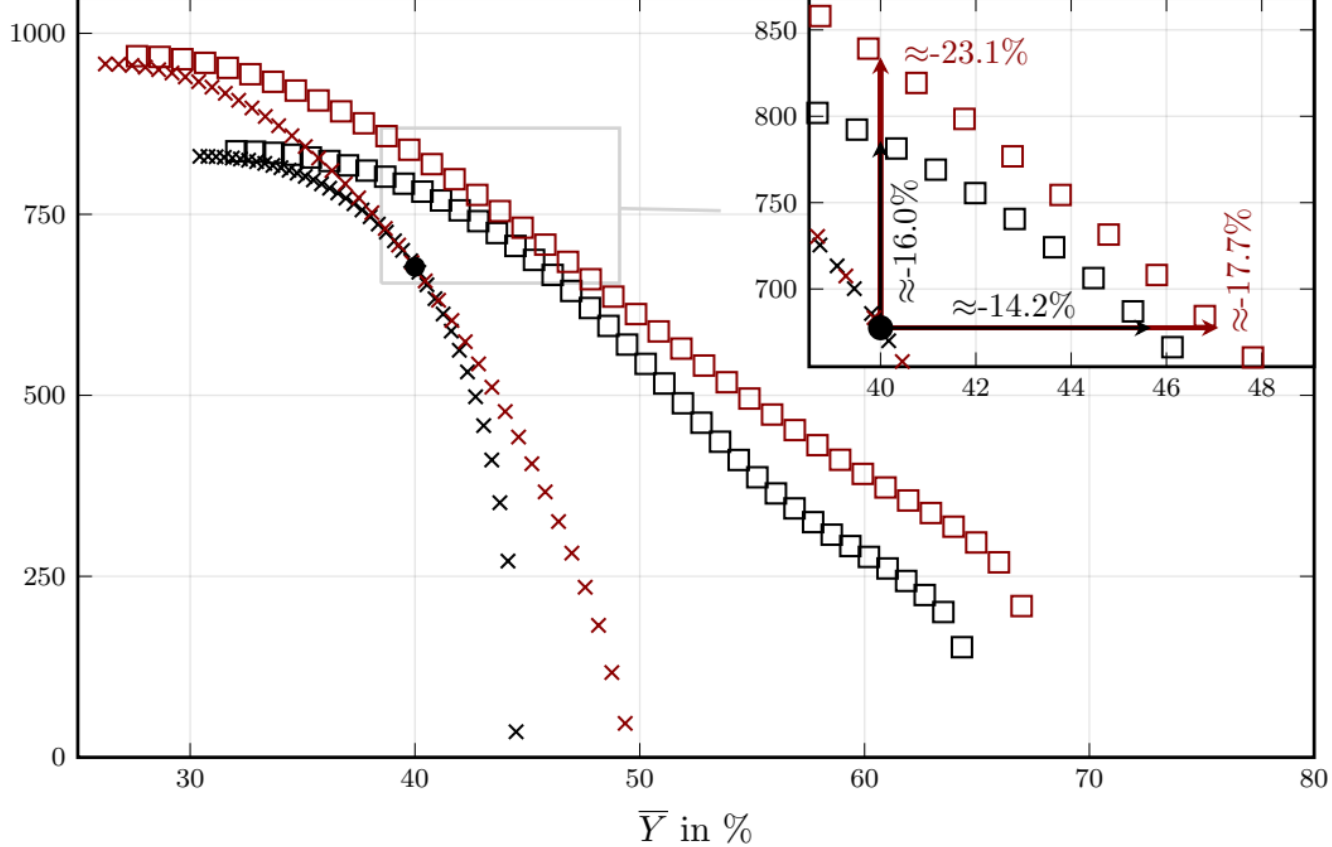


$\frac{\dot{n}_{\text{CH}_3\text{OH,out}}}{m_{\text{cat}}}$ in mmol/min/kg_{cat}



- | | |
|---|--|
| \times Steady state operation: CSTR | \times Steady state operation: FBR |
| \square Forced periodic operation: CSTR | \square Forced periodic operation: FBR |