

Mass flow rate [ $kg/s$ ]

- Specimen burning rate
- O<sub>2</sub> required by specimen combustion
- CO<sub>2</sub> produced by specimen combustion
- H<sub>2</sub>O produced by specimen combustion

0.04  
0.02  
0.00  
-0.02  
-0.04

0 20 40 60 80 100 120

Time [ $min$ ]

