

$\bar{X}_{Fuel}$ ; Methanol

Height (cm)

- Exp (HC)
- UNSW (X\_Methanol; g1)
- UNSW (X\_Methanol; g2)
- UNSW (X\_Methanol; g3)

0

20

40

60

80

100

120

140

0.0

0.1

0.2

0.3

0.4

0.5

Volume Fraction

