

fe2bdp3  $T=443$  K,  $p_f=2000$  kPa

Helium ( $y_i=0.95$ )

2MP ( $y_i=0.01$ )

23DMB ( $y_i=0.01$ )

nC6 ( $y_i=0.01$ )

3MP ( $y_i=0.01$ )

22DMB ( $y_i=0.01$ )

Concentration exit gas,  $c_i/c_{i,0}$  / [-]

