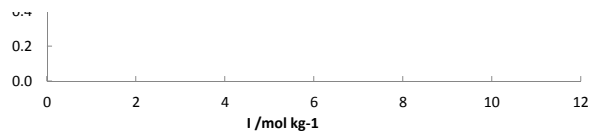
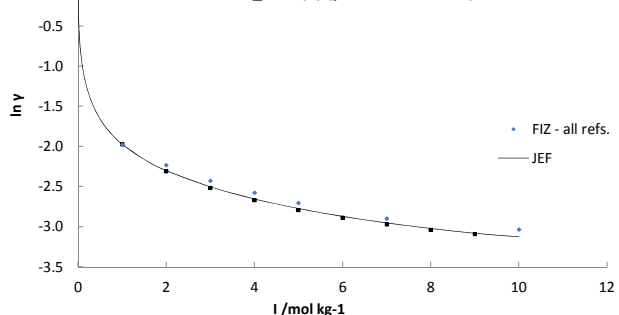
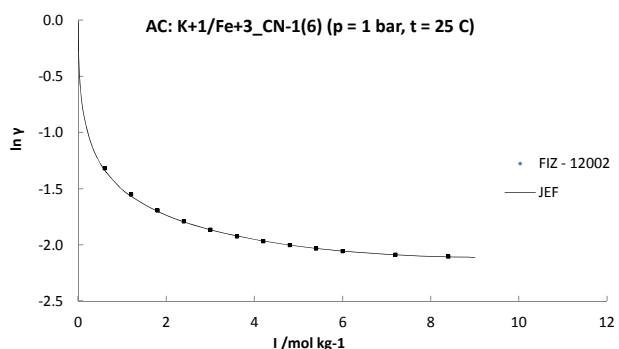
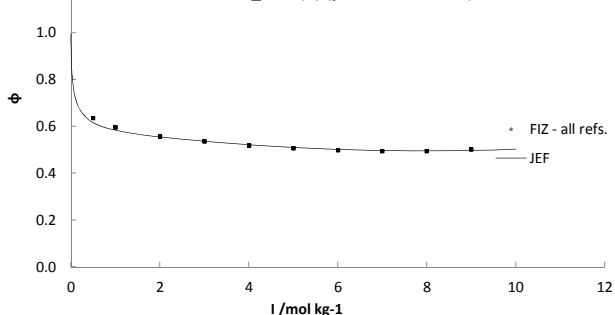


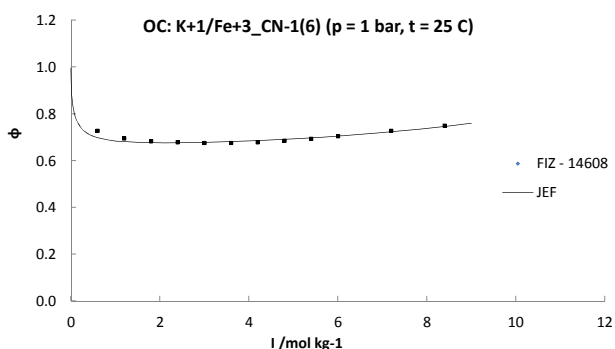
AC: K+1/Fe+2\_CN-1(6) (p = 1 bar, t = 25 C)



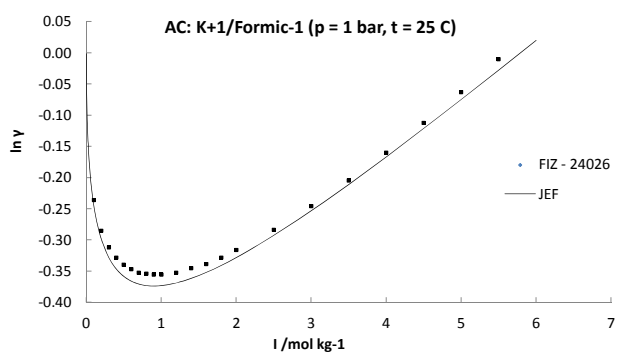
OC: K+1/Fe+2\_CN-1(6) (p = 1 bar, t = 25 C)



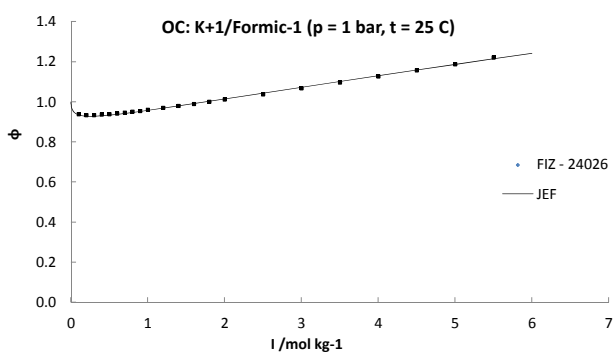
AC: K+1/Fe+3\_CN-1(6) (p = 1 bar, t = 25 C)



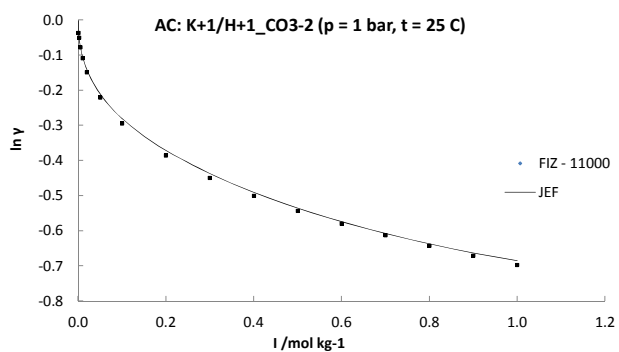
OC: K+1/Fe+3\_CN-1(6) (p = 1 bar, t = 25 C)



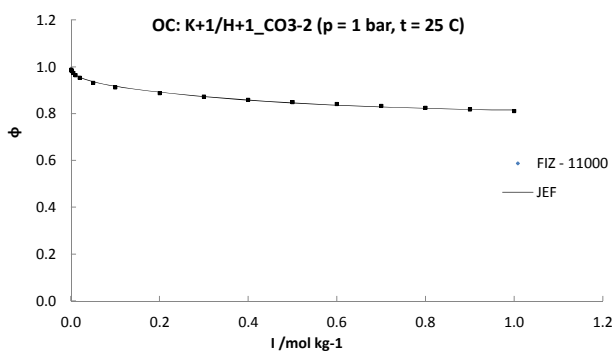
AC: K+1/Formic-1 (p = 1 bar, t = 25 C)



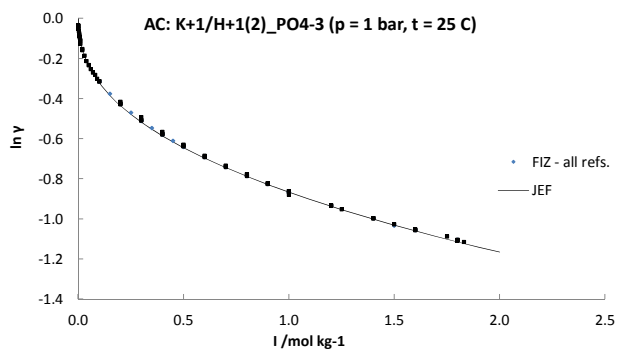
OC: K+1/Formic-1 (p = 1 bar, t = 25 C)



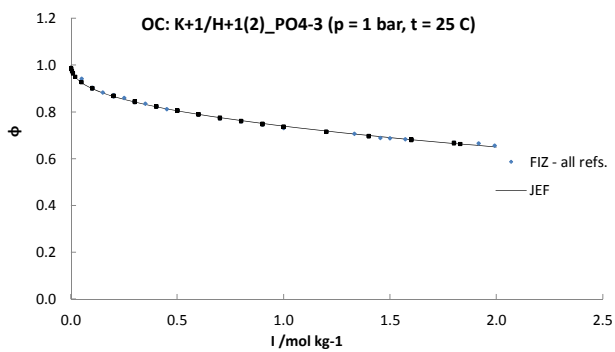
AC: K+1/H+1\_CO3-2 (p = 1 bar, t = 25 C)



OC: K+1/H+1\_CO3-2 (p = 1 bar, t = 25 C)



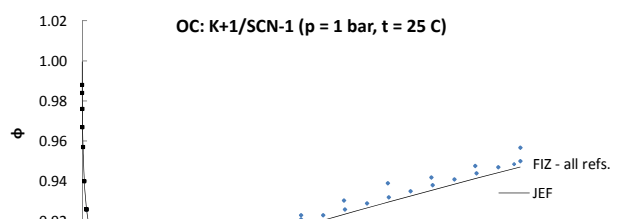
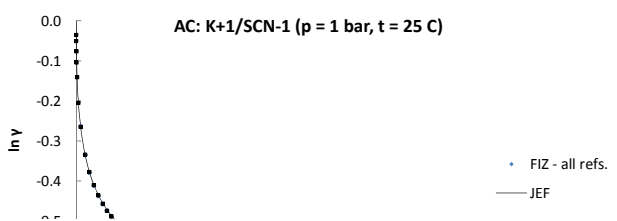
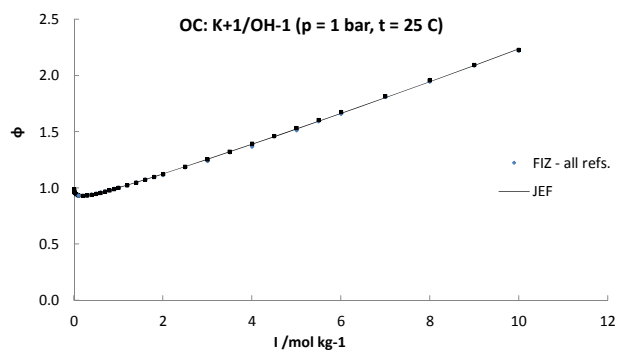
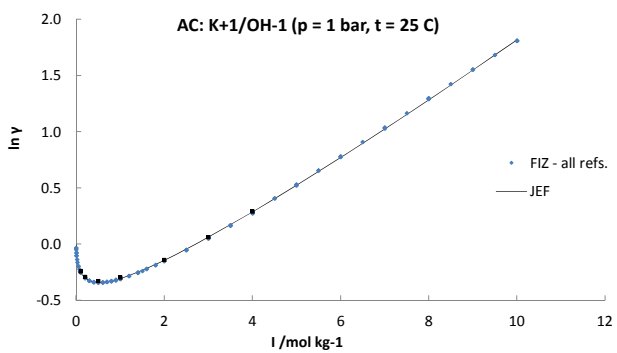
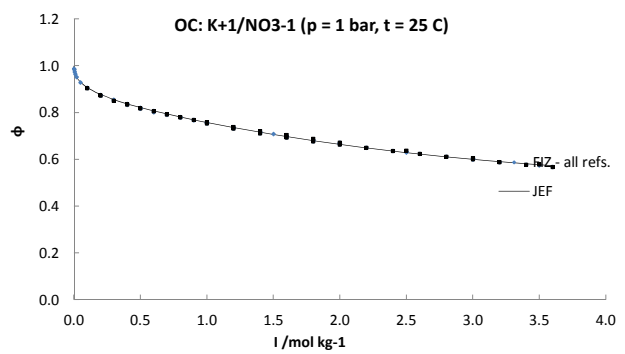
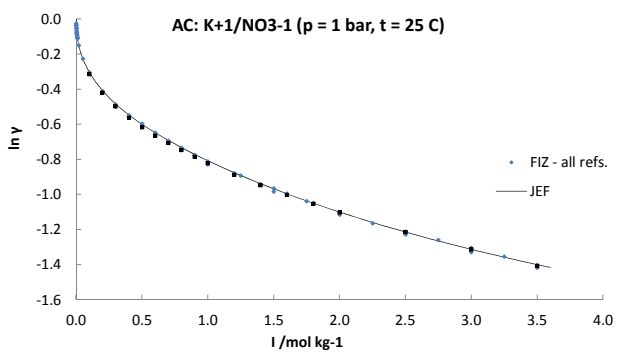
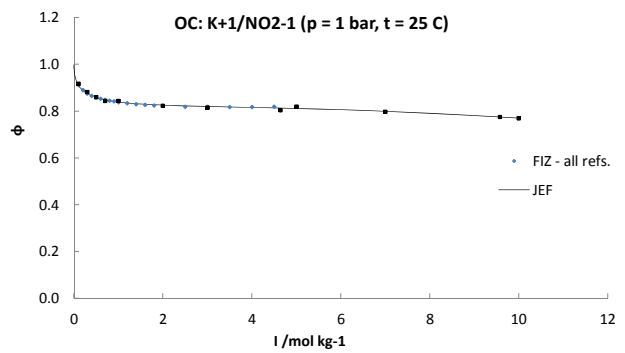
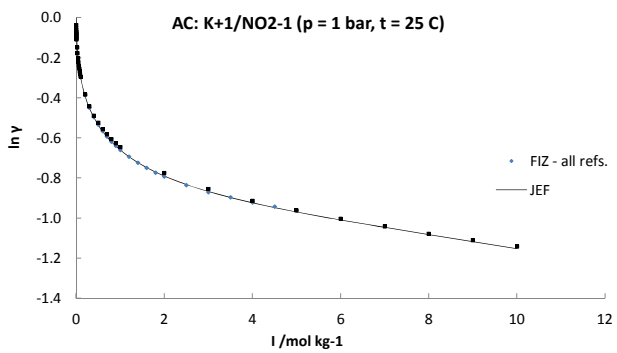
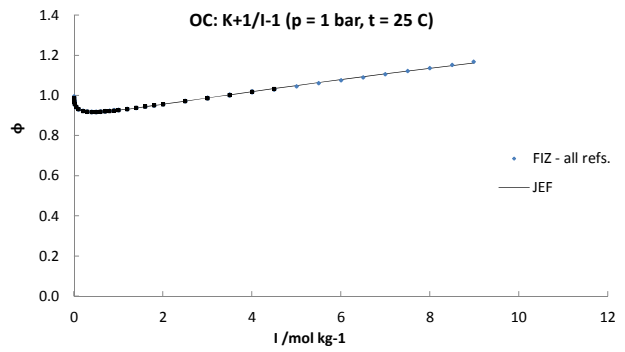
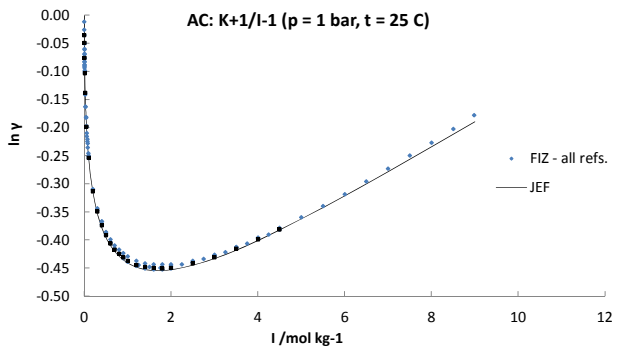
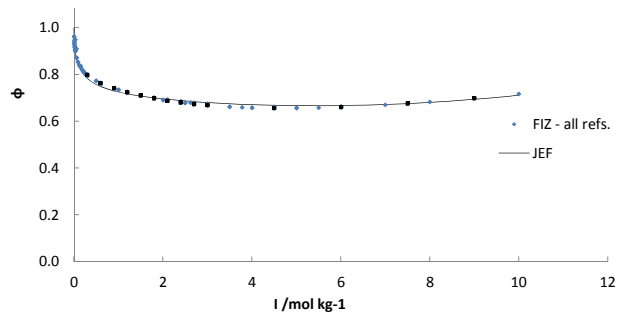
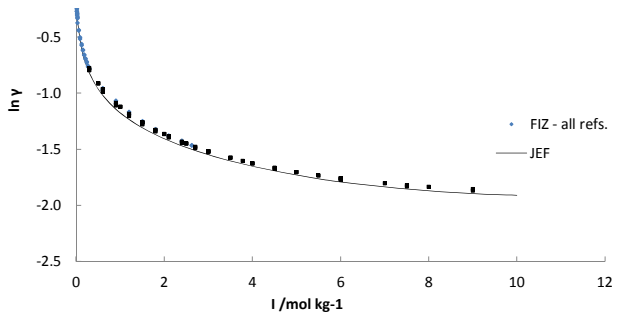
AC: K+1/H+1(2)\_PO4-3 (p = 1 bar, t = 25 C)

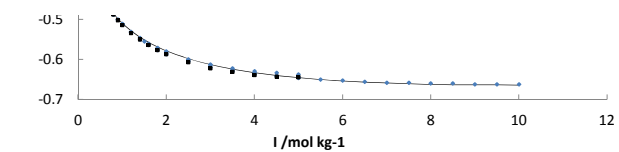


OC: K+1/H+1(2)\_PO4-3 (p = 1 bar, t = 25 C)

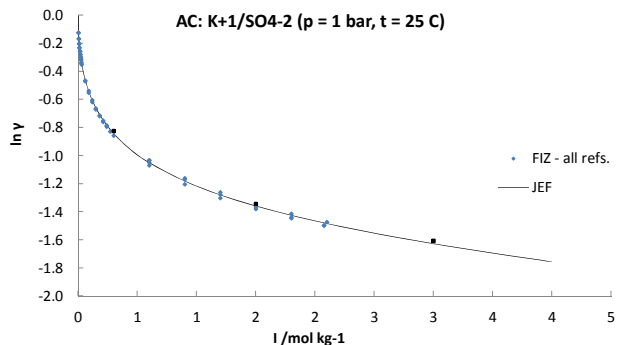
AC: K+1/H+1\_PO4-3 (p = 1 bar, t = 25 C)

OC: K+1/H+1\_PO4-3 (p = 1 bar, t = 25 C)

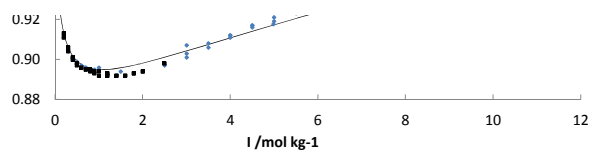




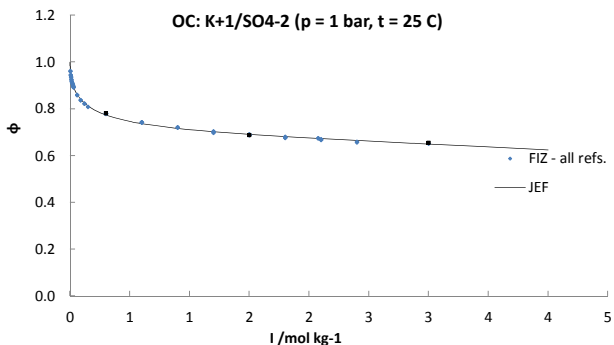
AC: K+1/SO4-2 (p = 1 bar, t = 25 C)



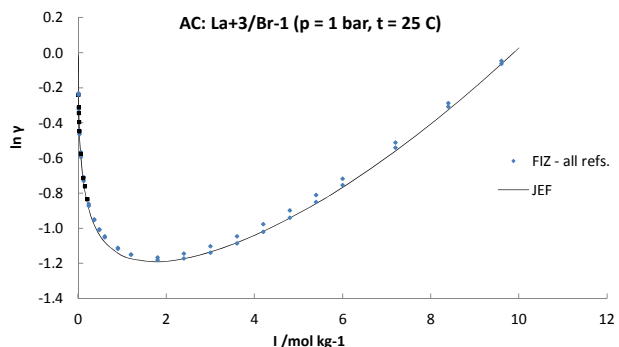
• FIZ - all refs.  
— JEF



OC: K+1/SO4-2 (p = 1 bar, t = 25 C)

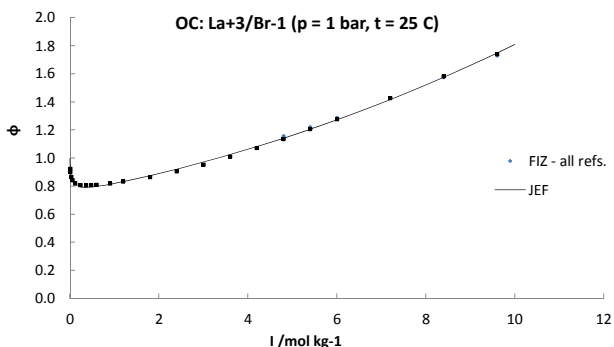


• FIZ - all refs.  
— JEF



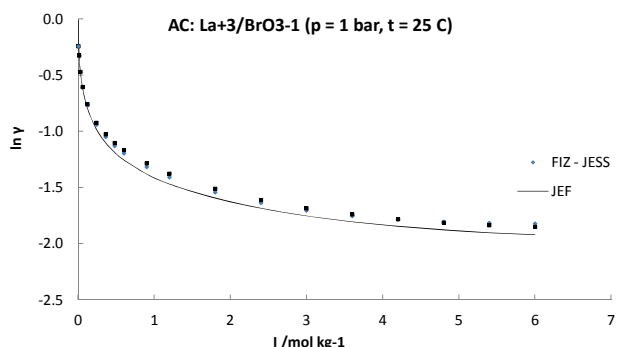
AC: La+3/Br-1 (p = 1 bar, t = 25 C)

• FIZ - all refs.  
— JEF



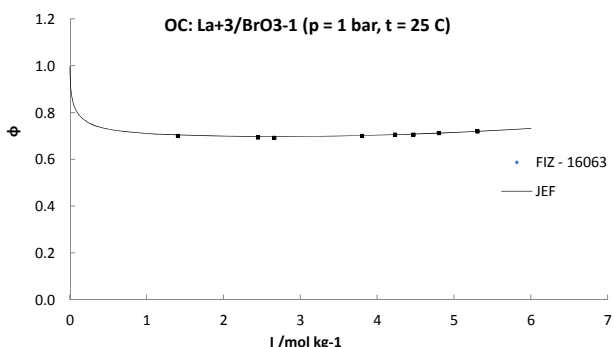
OC: La+3/Br-1 (p = 1 bar, t = 25 C)

• FIZ - all refs.  
— JEF



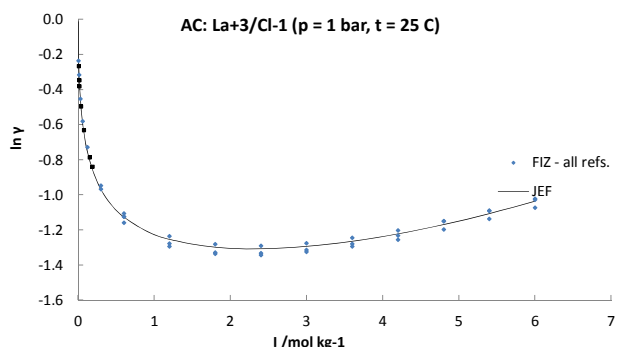
AC: La+3/BrO3-1 (p = 1 bar, t = 25 C)

• FIZ - JESS  
— JEF



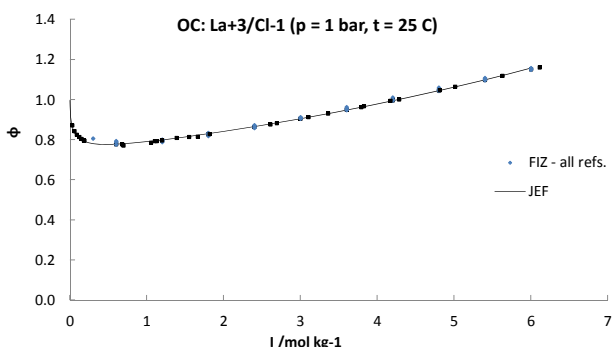
OC: La+3/BrO3-1 (p = 1 bar, t = 25 C)

• FIZ - 16063  
— JEF



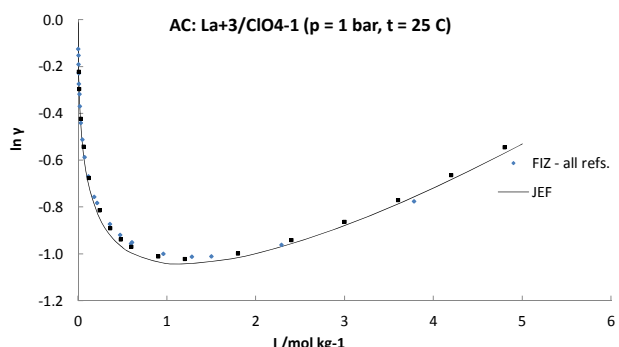
AC: La+3/Cl-1 (p = 1 bar, t = 25 C)

• FIZ - all refs.  
— JEF



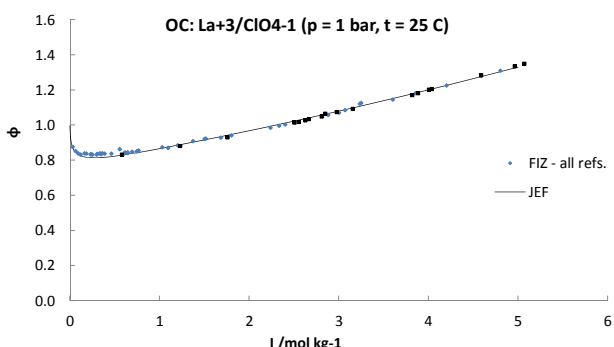
OC: La+3/Cl-1 (p = 1 bar, t = 25 C)

• FIZ - all refs.  
— JEF



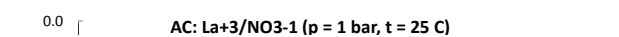
AC: La+3/ClO4-1 (p = 1 bar, t = 25 C)

• FIZ - all refs.  
— JEF

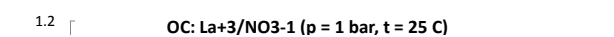


OC: La+3/ClO4-1 (p = 1 bar, t = 25 C)

• FIZ - all refs.  
— JEF



AC: La+3/NO3-1 (p = 1 bar, t = 25 C)



OC: La+3/NO3-1 (p = 1 bar, t = 25 C)

