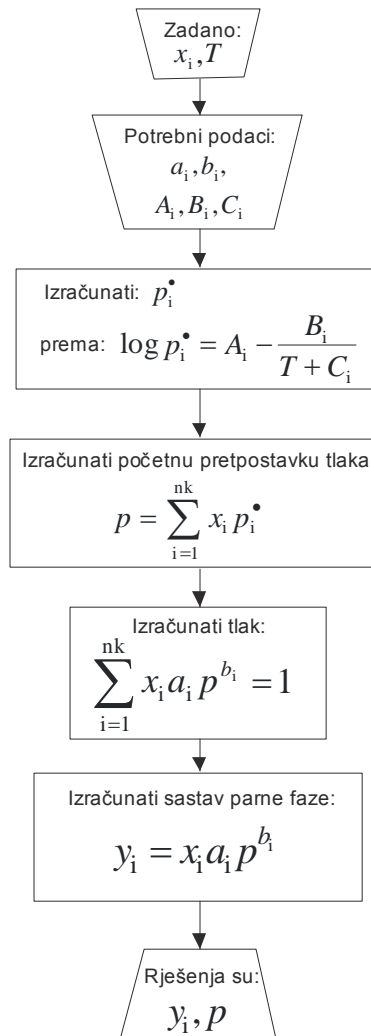


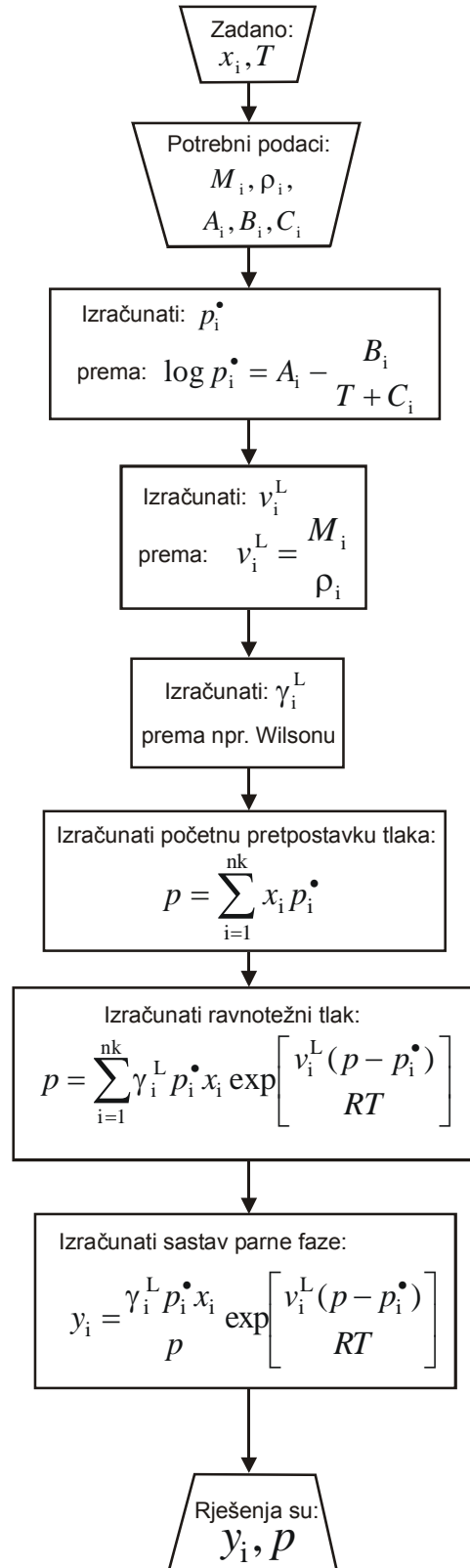
Proračun vrelišta uz poznatu temperaturu,  
koeficijent raspodjele ne ovisi o sastavu:

$$x_i, T \rightarrow y_i, p$$

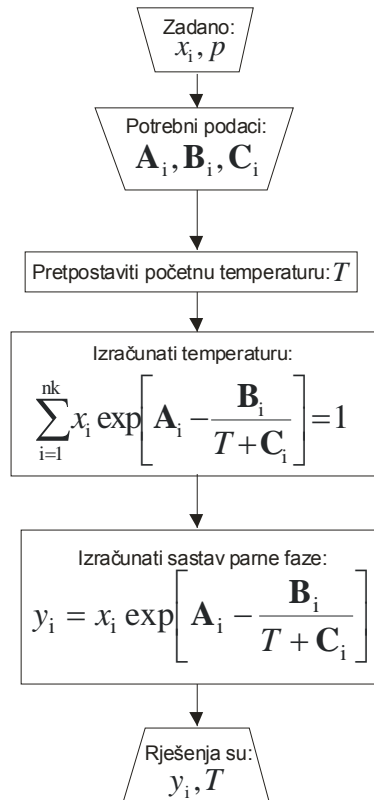


Proračun vrelišta uz poznatu temperaturu,  
koeficijent raspodjele ovisi o sastavu:

$$x_i, T \rightarrow y_i, p$$

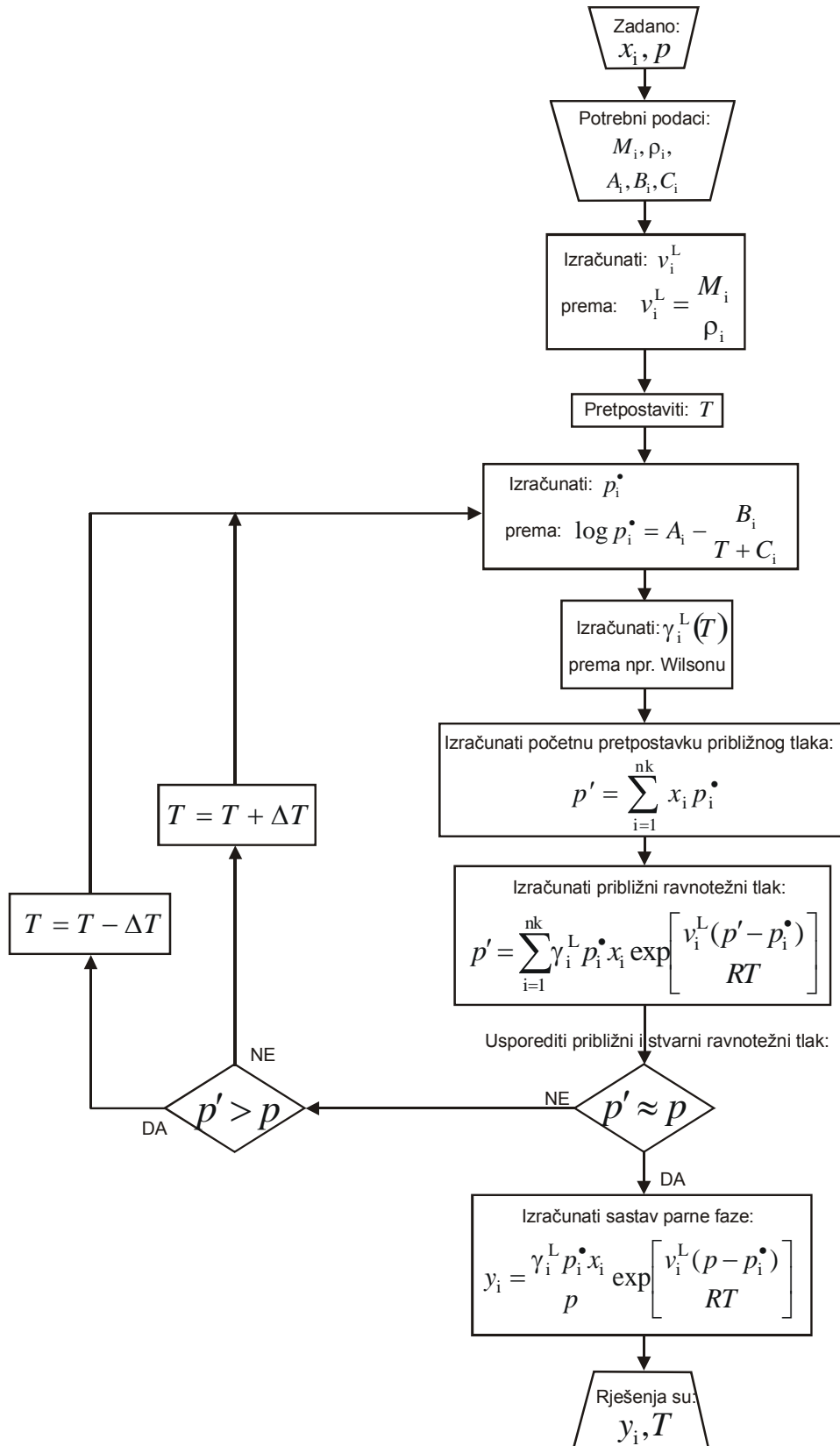


Proračun vrelišta uz poznati tlak,  
koeficijent raspodjele ne ovisi o sastavu:  
 $x_i, p \rightarrow y_i, T$



Proračun vrelišta uz poznati tlak,  
koeficijent raspodjele ovisi o sastavu:

$x_i, p \rightarrow y_i, T$



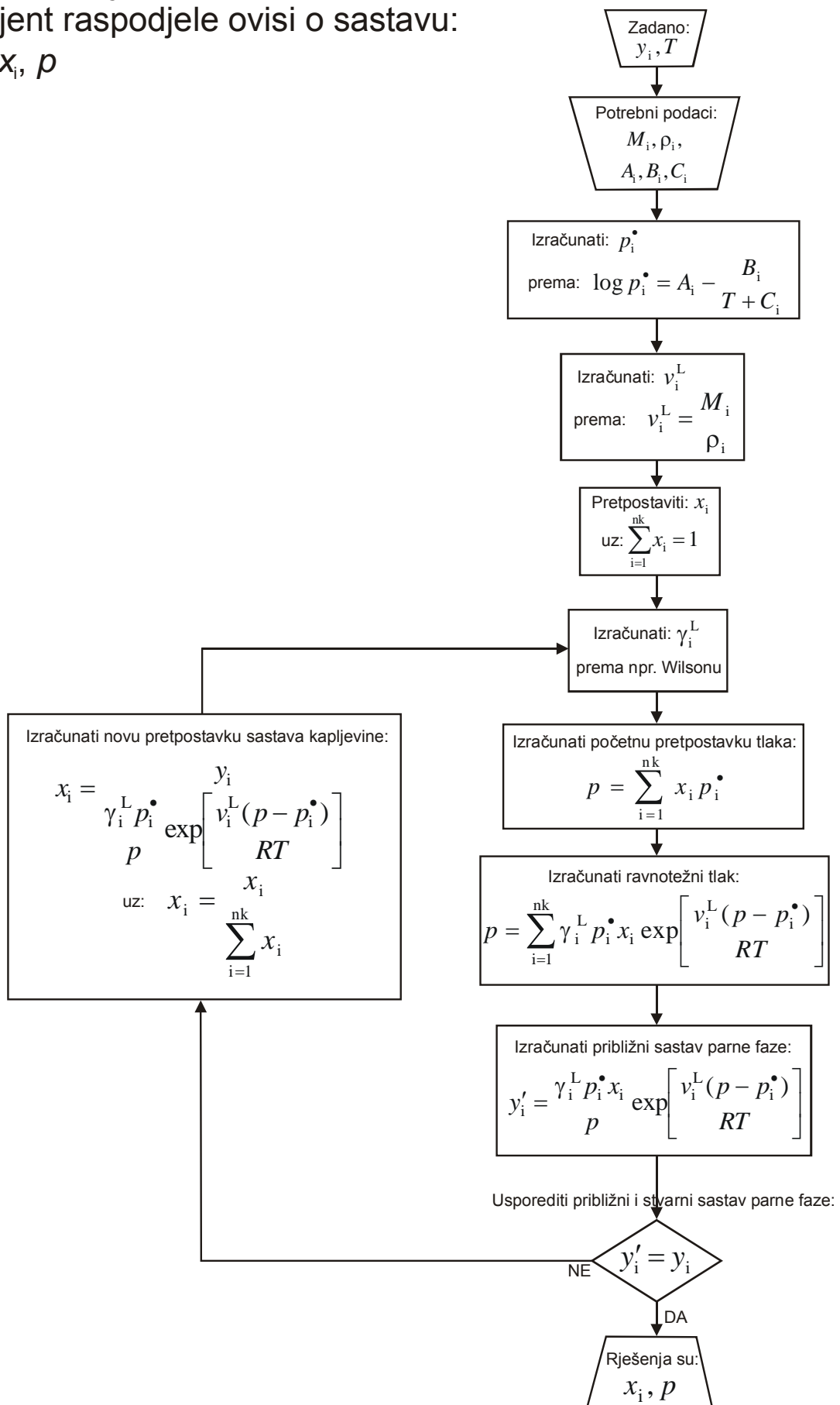
Proračun kapljišta uz poznatu temperaturu,  
koeficijent raspodjele ne ovisi o sastavu:

$y_i, T \rightarrow x_i, p$

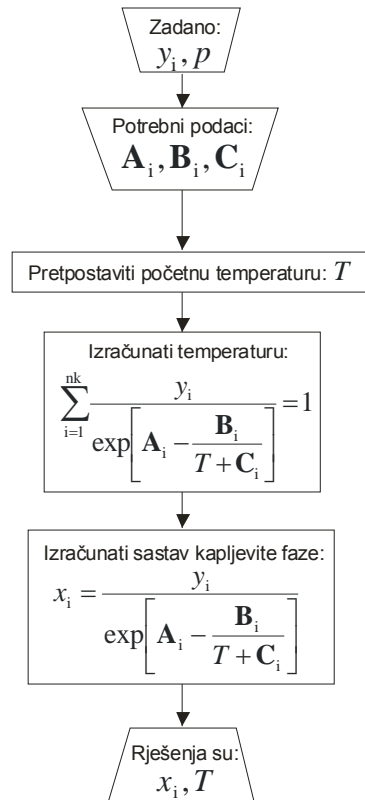


Proračun kapljišta uz poznatu temperaturu,  
koeficijent raspodjele ovisi o sastavu:

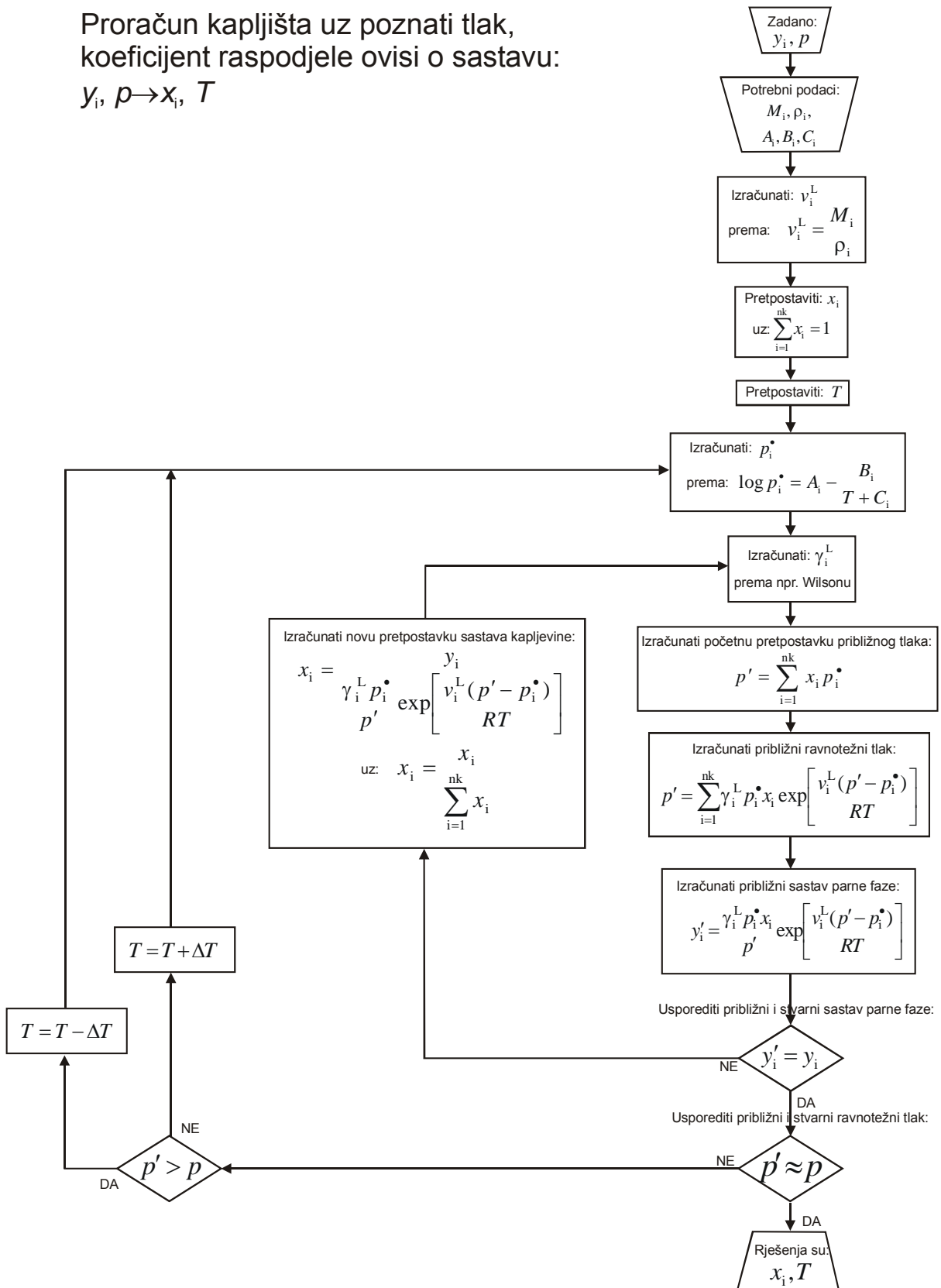
$$y_i, T \rightarrow x_i, p$$



Proračun kapljišta uz poznati tlak,  
koeficijent raspodjele ne ovisi o sastavu:  
 $y_i, p \rightarrow x_i, T$

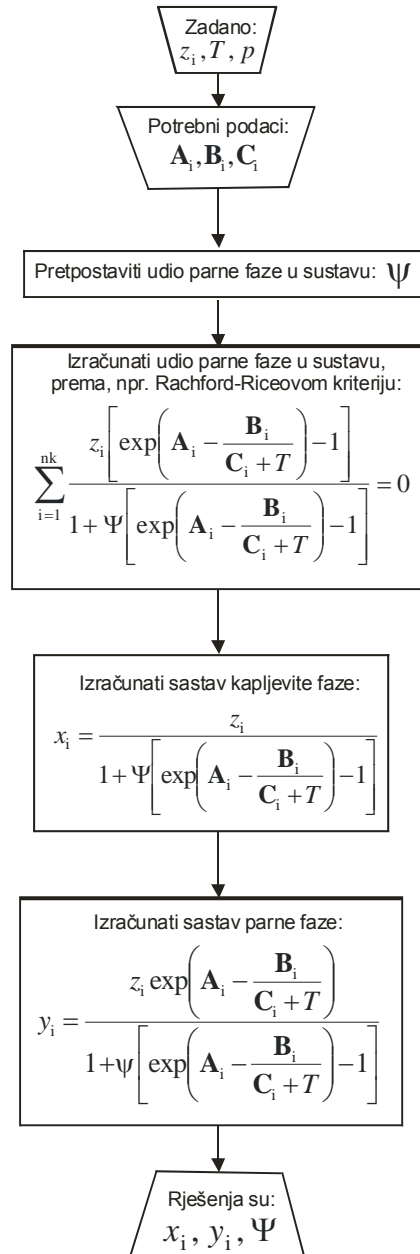


Proračun kapljišta uz poznati tlak,  
 koeficijent raspodjele ovisi o sastavu:  
 $y_i, p \rightarrow x_i, T$

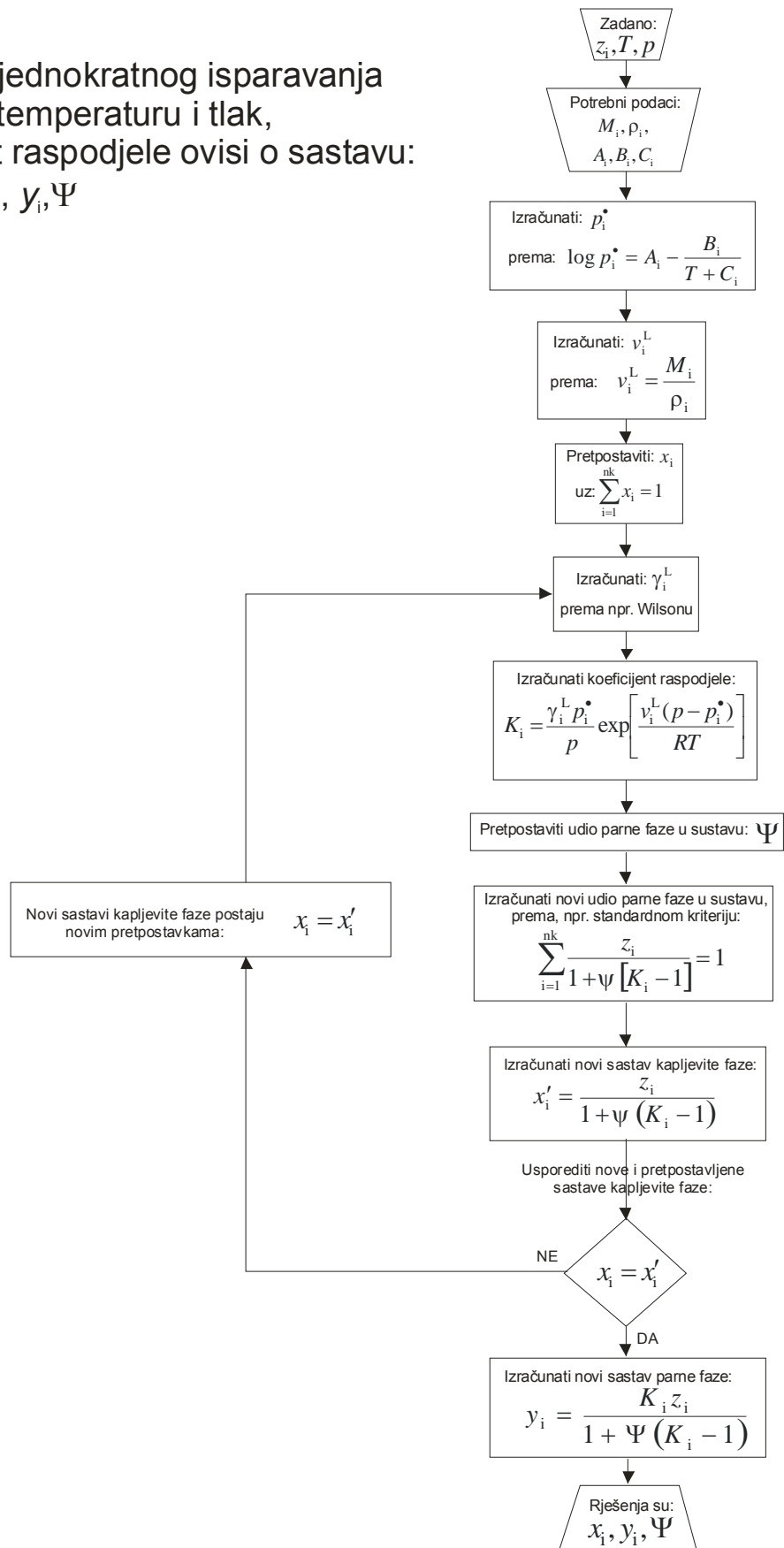




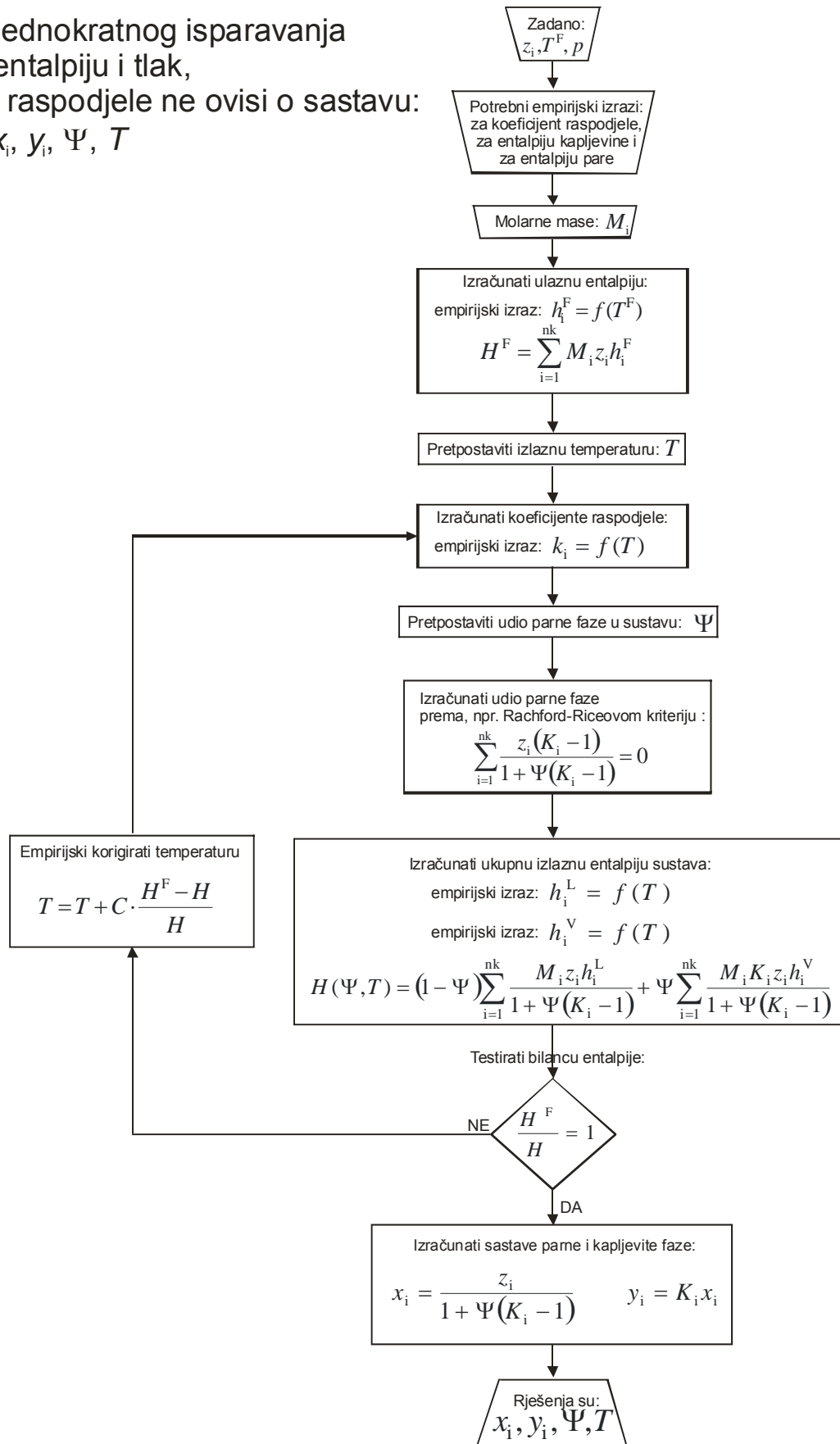
Proračun jednokratnog isparavanja  
uz stalnu temperaturu i tlak,  
koeficijent raspodjele ne ovisi o sastavu:  
 $z_i, T, p \rightarrow x_i, y_i, \Psi$



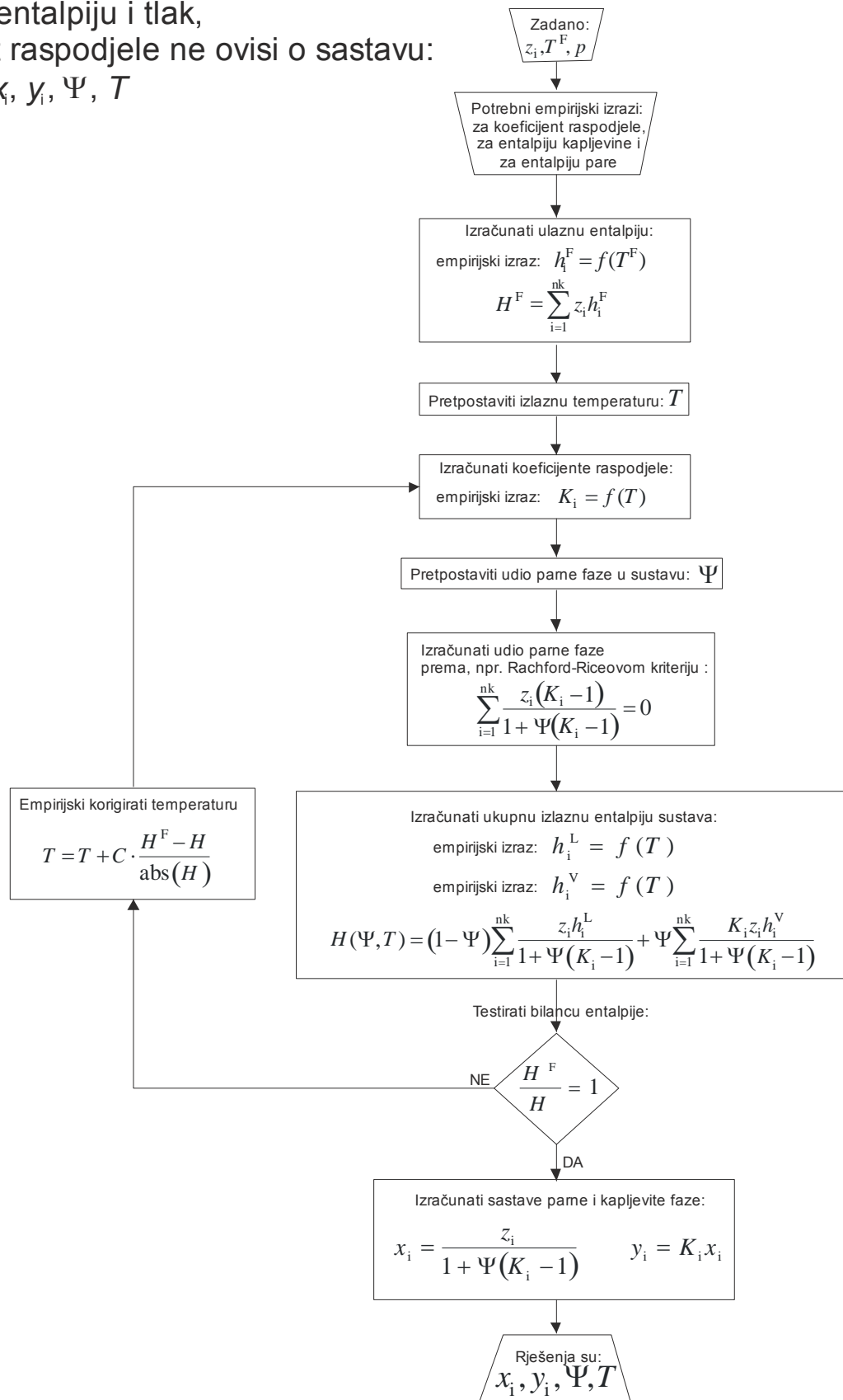
Proračun jednokratnog isparavanja  
uz stalnu temperaturu i tlak,  
koeficijent raspodjele ovisi o sastavu:  
 $z_i, T, p \rightarrow x_i, y_i, \Psi$



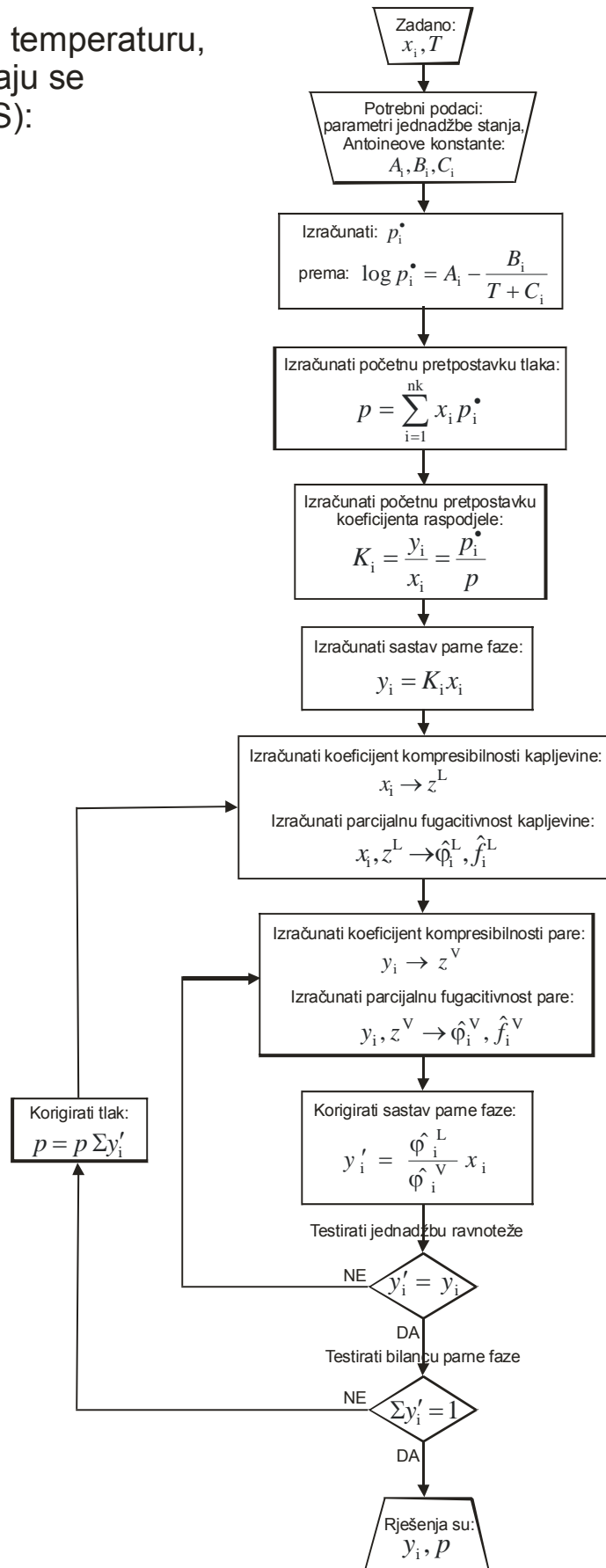
Proračun jednokratnog isparavanja  
uz stalnu entalpiju i tlak,  
koeficijent raspodjele ne ovisi o sastavu:  
 $z_i, T^F, p \rightarrow x_i, y_i, \Psi, T$



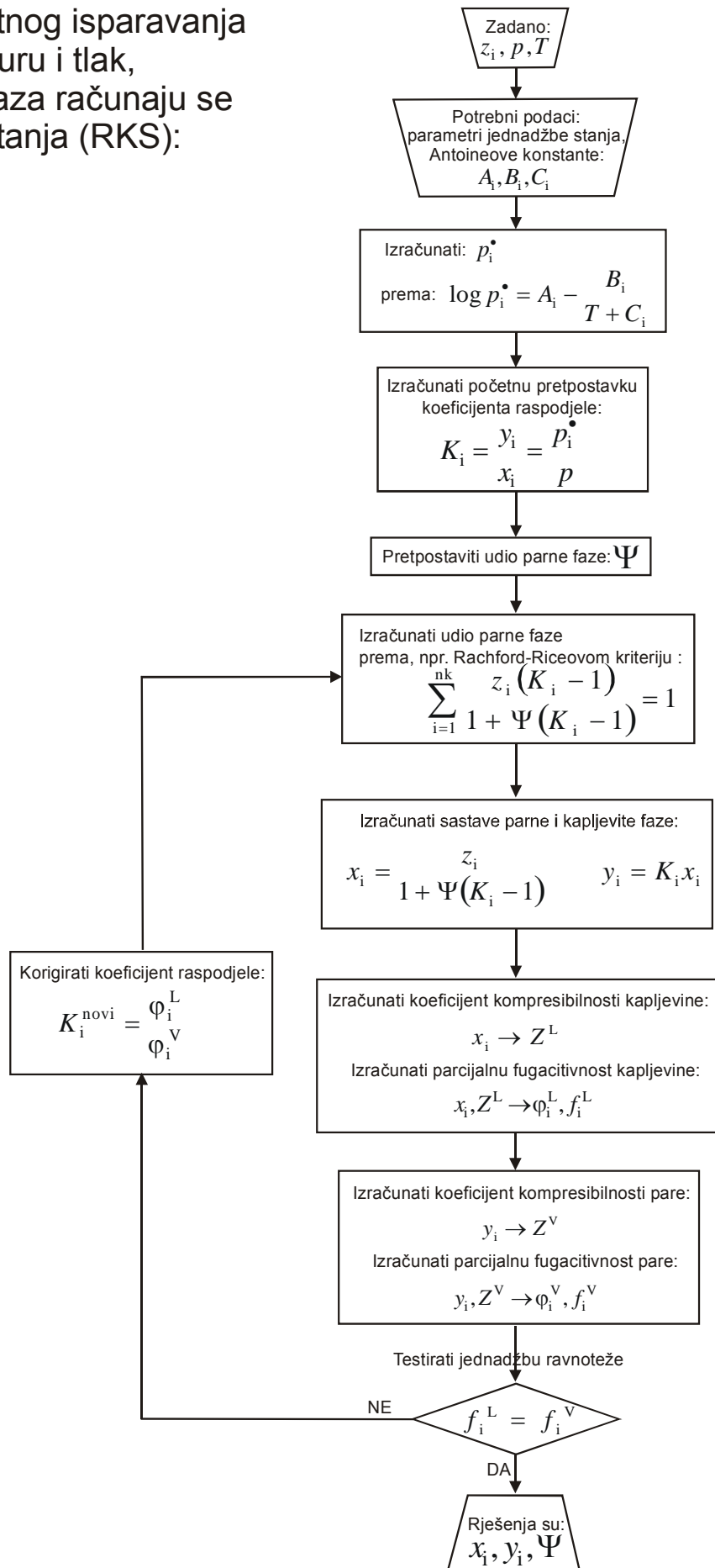
Proračun jednokratnog isparavanja  
uz stalnu entalpiju i tlak,  
koeficijent raspodjele ne ovisi o sastavu:  
 $z_i, T^F, p \rightarrow x_i, y_i, \Psi, T$



Proračun vrelišta uz poznatu temperaturu, parna i kapljevita faza računaju se prema jednadžbi stanja (RKS):  
 $x_i, T \rightarrow y_i, p$

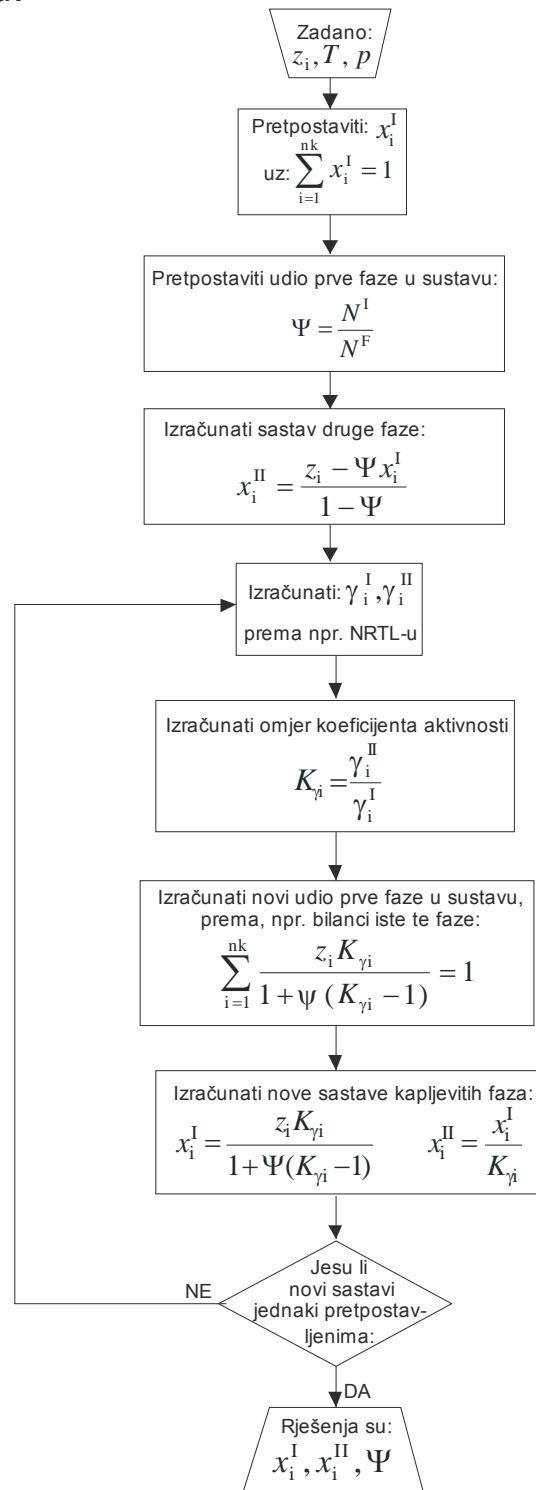


Proračun jednokratnog isparavanja uz stalnu temperaturu i tlak, parna i kapljevita faza računaju se prema jednadžbi stanja (RKS):  
 $z_i, T, p \rightarrow x_i, y_i, \Psi$



Proračun jednokratne ekstrakcije  
uz stalnu temperaturu i tlak,  
koeficijent raspodjele ovisi o sastavu:

$z_i, T, p \rightarrow x_i^I, x_i^{II}, \Psi$



# Proračun ravnoteže para-kapljevina-kapljevina pri stalnom tlaku

$$p \rightarrow x_i^I, x_i^{II}, y_i$$

