

	xi	A	B	C	P*
Benzene	0.4	9.2806	2788.51	-52.36	0.138105
Toluene	0.3	9.3935	3096.52	-53.67	0.041706
m-Xylene	0.3	9.5188	3366.99	-58.04	0.012318
					P

$\ln P^* = A - B/(T+C)$ in bars

T in Kelvin

T (K) 300

Determine the bubble point pressure and vapor composition at equilibrium with a liquid composition BTX of (0.4, 0.3, 0.3) at 300 K

xiP*

0.055242

0.012512

0.003695

0.071449 0

brium

$\ln P^* = A - B/(T+C)$ in bars

T in Kelvin

P (bar)

0.071449

	Testimate	xi	xiT
T=B/(A-InP*)-C	286.3078	0.4	114.5231
	311.0213	0.3	93.3064
	334.986	0.3	100.4958

T estimate (K) **308.3254**

	xi	A
Benzene	0.4	9.2806
Toluene	0.3	9.3935
m-Xylene	0.3	9.5188

Take benzene as our key

$P^* = P^*,\text{old}/\sum y_i$

Testimate new =

	xi	A
Benzene	0.4	9.2806
Toluene	0.3	9.3935
m-Xylene	0.3	9.5188

$P^* = P^*,\text{old}/\sum y_{\text{total}}$ 0.138169

Testimate new = 300.0102

	xi	A
Benzene	0.4	9.2806
Toluene	0.3	9.3935
m-Xylene	0.3	9.5188

Determine the bubble point temperature and vapor composition at equilibrium with a liquid composition BTX of (0.4, 0.3, 0.3) at 0.07145 bar

B	C	P*	xiP*	yi=xiP*/P
2788.51	-52.36	0.199191	0.079676	1.115145
3096.52	-53.67	0.062904	0.018871	0.264119
3366.99	-58.04	0.019569	0.005871	0.082166
	P		0.104418	1.46143

0.136299
299.7107

B	C	P*	xiP*	yi=xiP*/P
2788.51	-52.36	0.136299	0.054519	0.763051
3096.52	-53.67	0.041094	0.012328	0.172544
3366.99	-58.04	0.012115	0.003634	0.050867
	P		0.070482	0.986461

B	C	P*	xiP*	yi=xiP*/P
2788.51	-52.36	0.138169	0.055268	0.773523
3096.52	-53.67	0.041727	0.012518	0.175204
3366.99	-58.04	0.012325	0.003698	0.051751
	P		0.071484	1.000478

	xi	A	B	C	P*
Benzene	0.4	9.2806	2788.51	-52.36	0.138105
Toluene	0.3	9.3935	3096.52	-53.67	0.041706
m-Xylene	0.3	9.5188	3366.99	-58.04	0.012318
					P

$\ln P^* = A - B/(T+C)$ in bars

T in Kelvin

T (K) 300

Determine the bubble point pressure and vapor composition at equilibrium with a liquid composition BTX of (0.4, 0.3, 0.3) at 300 K

xiP* **yi=xiP*/P** **K**
0.055242 0.773166 1.932914
0.012512 0.175113 0.58371
0.003695 0.051721 0.172404
0.071449 **1**

a13
11.21155

brium

	y_i	A	B	C	P*
Benzene	0.4	9.2806	2788.51	-52.36	0.138105
Toluene	0.3	9.3935	3096.52	-53.67	0.041706
m-Xylene	0.3	9.5188	3366.99	-58.04	0.012318
					P

$\ln P^* = A - B/(T+C)$ in bars

T in Kelvin

T (K) 300

Determine the dew point pressure and liquid composition at equilibrium with a vapor composition BTX of (0.4, 0.3, 0.3) at 300 K

yi/P* **xi=yiP/P* K**
2.896337 0.084089 4.756892
7.193255 0.20884 1.436509
24.35432 0.707072 0.424285
0.029033 **1**

a13
11.21155

.im



$$\ln P^* = A - B/(T+C) \text{ in bars}$$

T in Kelvin

P (bar)

1

	Testimate	yi	yiT
T=B/(A-InP*)-C	352.8266	0.2	70.56531
	383.315	0.4	153.326
	417.0616	0.4	166.8246

T estimate (K)

390.7159

	yi	A
Benzene	0.2	9.2806
Toluene	0.4	9.3935
o-Xylene	0.4	9.4954

Take benzene as our key

$$P^* = P^*,\text{old} * \sum xi$$

Testimate new =

	yi	A
Benzene	0.2	9.2806
Toluene	0.4	9.3935
m-Xylene	0.4	9.5188

$$P^* = P^*,\text{old} * \sum xi$$

Testimate new =

	yi	A
Benzene	0.2	9.2806
Toluene	0.4	9.3935
m-Xylene	0.4	9.5188

$$P^* = P^*,\text{old} * \sum xi$$

Testimate new =

	yi	A
Benzene	0.2	9.2806
Toluene	0.4	9.3935
m-Xylene	0.4	9.5188

$$P^* = P^*,\text{old} * \sum xi$$

Testimate new =

	yi	A
Benzene	0.2	9.2806
Toluene	0.4	9.3935
m-Xylene	0.4	9.5188

B	C	P*	yi/P*	xi=yiP/P*
2788.51	-52.36	2.827093	0.070744	0.070744
3096.52	-53.67	1.229079	0.325447	0.325447
3366.99	-58.04	0.46992	0.85121	0.85121
	P		0.801667	1.2474

3.526517
400.042

B	C	P*	yi/P*	xi=yiP/P*
2788.51	-52.36	3.526517	0.056713	0.056713
3096.52	-53.67	1.574017	0.254127	0.254127
3366.99	-58.04	0.721702	0.554246	0.554246
	P		1.155955	0.865086

3.050739
393.8709

B	C	P*	yi/P*	xi=yiP/P*
2788.51	-52.36	3.050739	0.065558	0.065558
3096.52	-53.67	1.338387	0.298867	0.298867
3366.99	-58.04	0.602269	0.664155	0.664155
	P		0.972214	1.02858

3.137928
395.0535

B	C	P*	yi/P*	xi=yiP/P*
2788.51	-52.36	3.137928	0.063736	0.063736
3096.52	-53.67	1.381262	0.28959	0.28959
3366.99	-58.04	0.623836	0.641194	0.641194
	P		1.00551	0.99452

3.120733
394.8223

B	C	P*	yi/P*	xi=yiP/P*
2788.51	-52.36	3.120733	0.064088	0.064088
3096.52	-53.67	1.372796	0.291376	0.291376
3366.99	-58.04	0.619571	0.645608	0.645608
	P		0.99893	1.001071