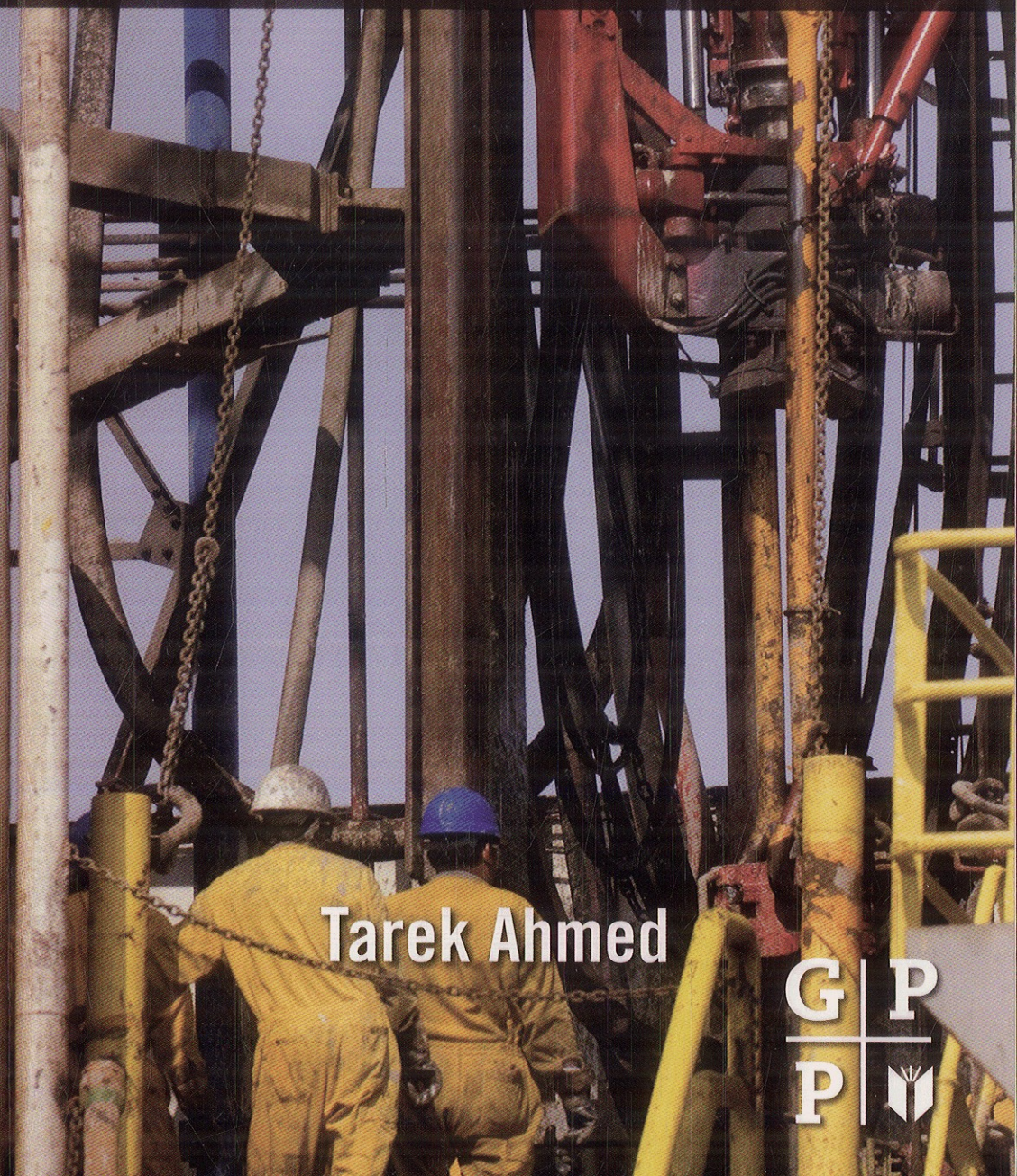


Working Guide to

# Vapor-Liquid Phase Equilibria Calculations



Tarek Ahmed

G P  
P M

# Contents

---

**1**

---

## VAPOR PRESSURE

**2**

---

## EQUILIBRIUM RATIOS

**3**

---

## FLASH CALCULATIONS

Example 3-1 10  
Solution 11

**4**

---

## EQUILIBRIUM RATIOS FOR REAL SOLUTIONS

4.1 Wilson's Correlation 14

4.2 Standing's Correlation 14

Example 4-1 16

Solution 17

4.3 Convergence Pressure Method 18

Hadden's Method 20

Standing's Method 22

Rzasa's Method 22

4.4 Whitson and Torp Correlation 23

Example 4-2 24

Solution 24

**5**

---

## EQUILIBRIUM RATIOS FOR THE PLUS FRACTION

5.1 Campbell's Method 25

5.2 Winn's Method 25

5.3 Katz's Method 27

**6**

---

**APPLICATIONS OF THE EQUILIBRIUM RATIO  
IN RESERVOIR ENGINEERING**

6.1 Dew-Point Pressure 29

    Example 6-1 31

    Solution 31

6.2 Bubble-Point Pressure 32

    Example 6-2 33

    Solution 33

6.3 Separator Calculations 35

    Example 6-3 42

    Solution 42

6.4 Density Calculations 47

    The Standing-Katz Method 47

        Example 6-4 53

        Solution 53

    The Alani-Kennedy Method 54

        Example 6-5 57

        Solution 57

**7**

---

**EQUATIONS OF STATE**

7.1 The Van Der Waals Equation of State 59

    Example 7-1 64

    Solution 64

7.2 Redlich-Kwong Equation of State 66

    Example 7-2 67

    Solution 67

    Example 7-3 69

    Solution 69

    Example 7-4 70

    Solution 70

7.3 Soave-Redlich-Kwong Equation of State and Its Modifications 71

    Example 7-5 73

    Solution 73

    Example 7-6 76

    Solution 76

7.4 Modifications of the SRK Equation of State 81

    Example 7-7 84

    Solution 84

---

7.5 Peng-Robinson Equation of State and Its Modifications	85
Example 7-8	86
Solution	86

**8**

---

## APPLICATIONS OF THE EQUATION OF STATE IN PETROLEUM ENGINEERING

8.1 Determination of the Equilibrium Ratios	97
8.2 Determination of the Dew-Point Pressure	99
8.3 Determination of the Bubble-Point Pressure	101
8.4 Three-Phase Equilibrium Calculations	102
8.5 Vapor Pressure from Equation of State	107

**9**

---

## SPLITTING AND LUMPING SCHEMES OF THE PLUS FRACTION

9.1 Splitting Schemes	112
Katz's Method	113
Example 9-1	114
Solution	114
Lohrenz's Method	116
Example 9-2	116
Solution	116
Pedersen's Method	117
Example 9-3	118
Solution	118
Ahmed's Method	118
Example 9-4	119
Solution	119
9.2 Lumping Schemes	120
Whitson's Lumping Scheme	121
Example 9-5	122
Solution	123
Example 9-6	125
Solution	126
PROBLEMS	127
REFERENCES	133
INDEX	137