

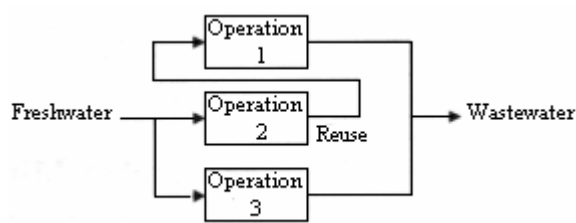
PVC
FA-406AB

CA

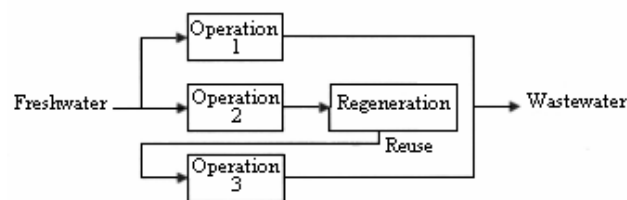
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- 1- Sealing water
 - 2- Water pinch technology
 - 3- Case study

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pH

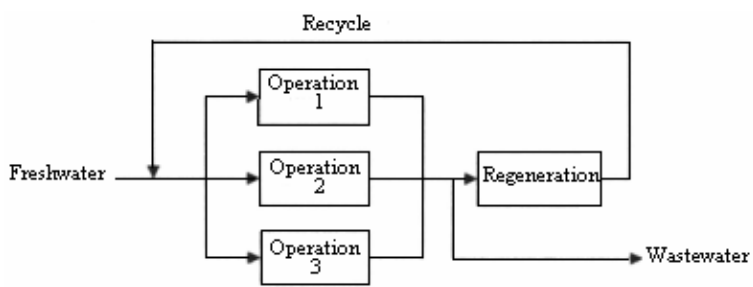


4- Water Re-Use
5- Regeneration Reuse

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BOD COD

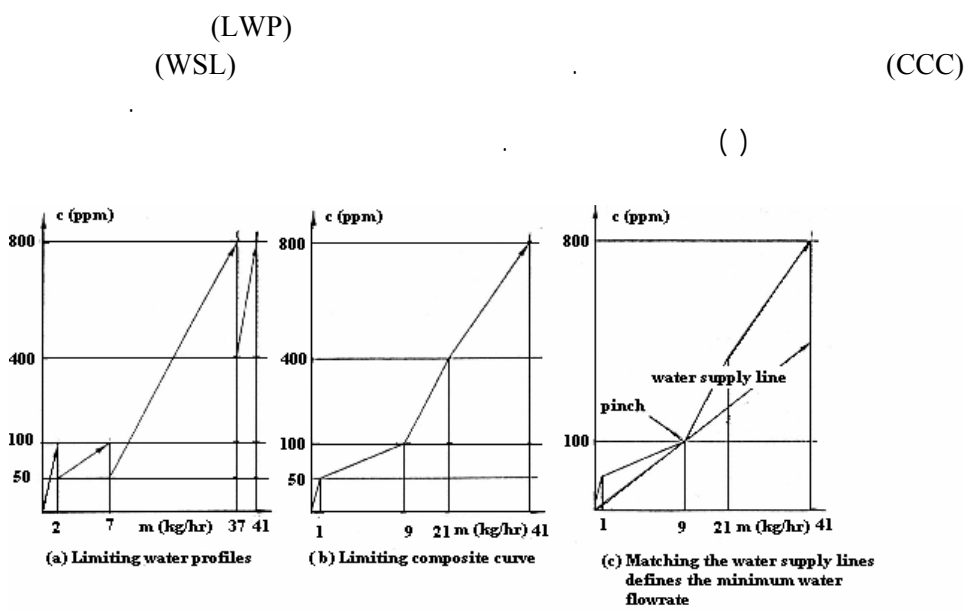
pH



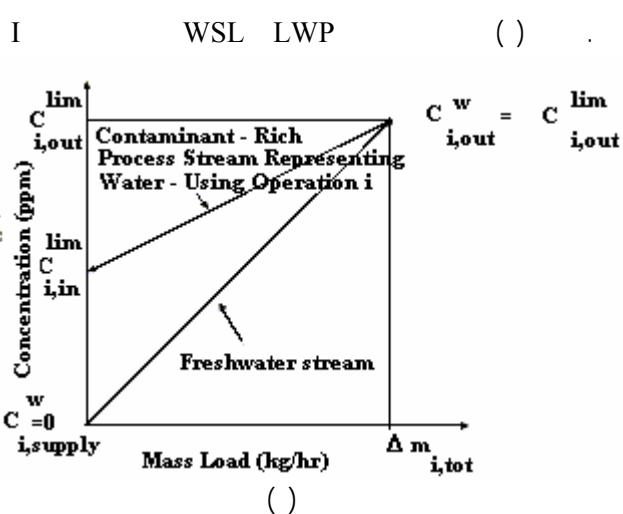
6- Regeneration Recycle

7- Process changes

8- Conductivity



CCC LWP WSL



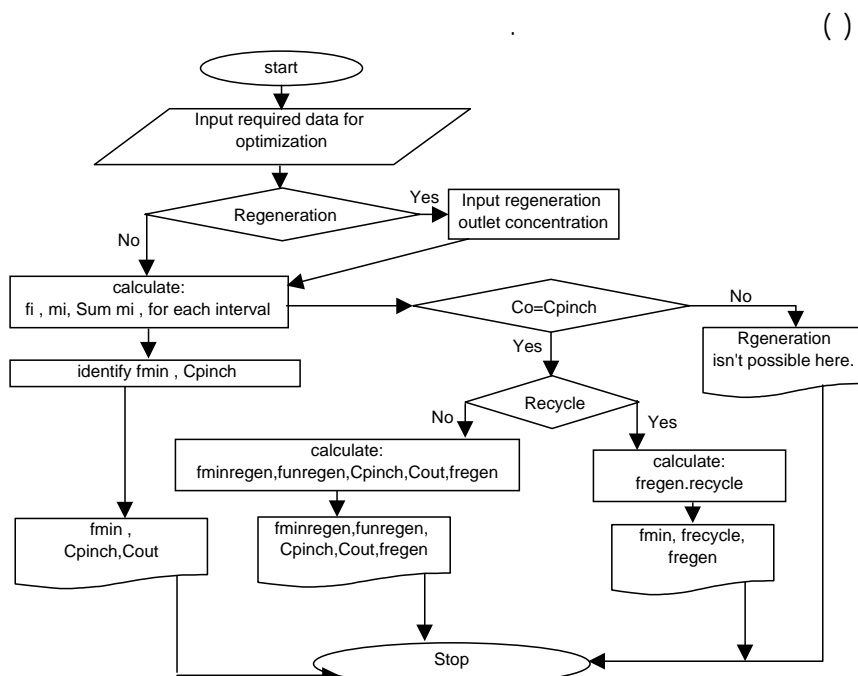
$$f_i (\text{te / hr}) = \frac{\Delta m_{i,\text{tot}} (\text{kg / hr})}{\Delta C_i (\text{ppm})} * 10^3 = \frac{1}{\text{slope}} * 10^3 \quad ()$$

$$m_{i,k} (\text{kg / hr}) = \frac{\left(\sum_i f_i^{\text{lim}} \right) (\text{te / hr}) (C_{k+1}^* - C_k^*) (\text{ppm})}{10^3} \quad ()$$

$$\Delta m_k = \sum_k m_{i,k} \quad ()$$

$$f_k (\text{te / hr}) = \frac{\Delta m_k (\text{kg / hr})}{C_k^* (\text{ppm})} * 10^3 \quad ()$$

CCC

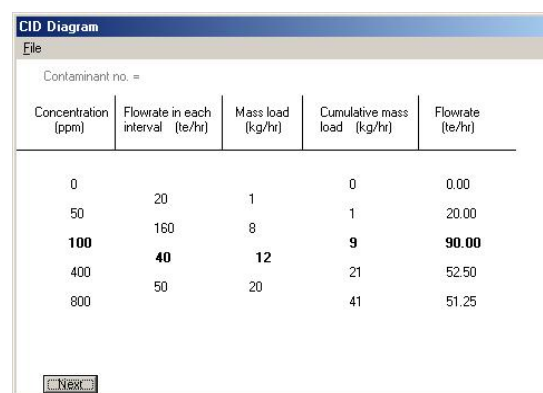


F_i^{lim} (te/hr)	$C_{\text{out}}^{\text{lim}}$ (ppm)	$C_{\text{in}}^{\text{lim}}$ (ppm)	$\Delta m_{i,\text{tot}}$ (kg/hr)	

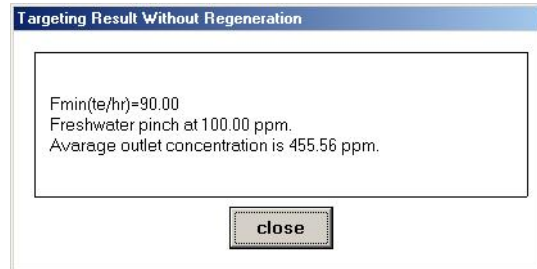
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Concentration	Flow rate	Mass Load	Cumulative	Flow rate
0			0	0
	$F1=20$	1		
50			1	20
	$F1+f2+f3=160$	8		
100			9	90
	$F3=40$	15		
400			24	60
	$F3+f4=50$	20		
800			44	55

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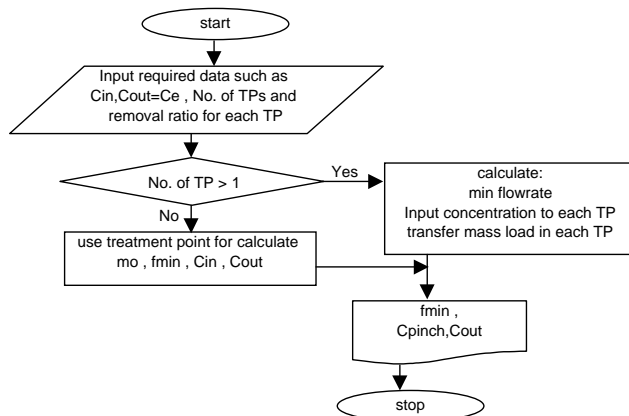
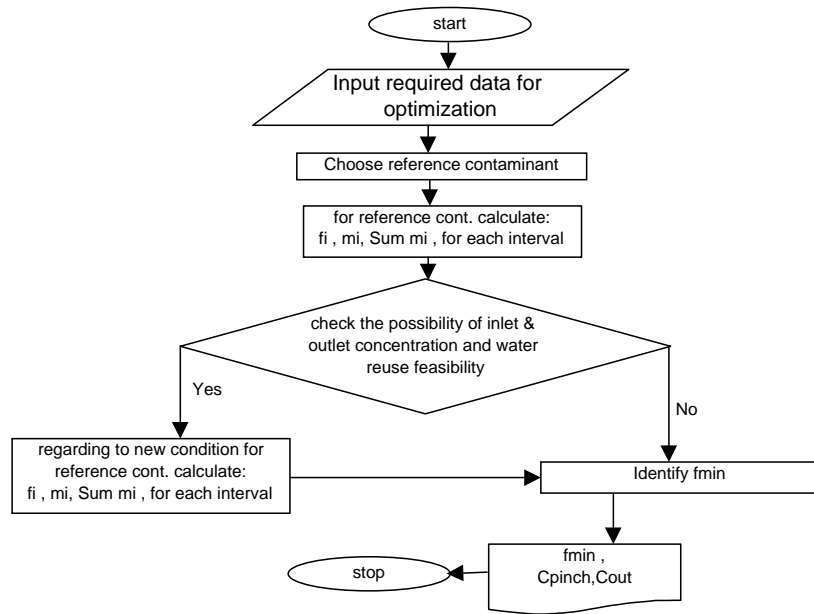


$$\Delta m_{\text{pinch}} = f_{\min} * C_{\text{pinch}} + f_{\min} (C_{\text{pinch}} - C_0) \quad (1)$$

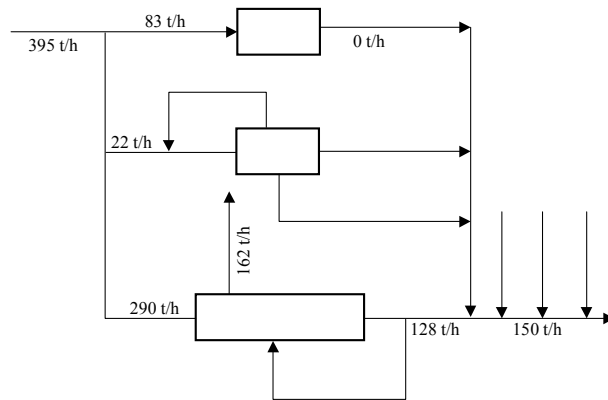
$$f_{\text{regen}} = \frac{\Delta m_{\text{pinch}} - \Delta m_{\text{regen}}}{C_{\text{pinch}} - C_0} = \frac{\Delta m_{\text{pinch}} - (f_{\min} C_{\text{pinch}} / 10^3)}{C_{\text{pinch}} - C_0} * 10^3 \quad (2)$$

$$\frac{C_{i,A,\text{out}} - C_{i,A,\text{in}}}{C_{i,B,\text{out}} - C_{i,B,\text{in}}} = \frac{m_{i,A}}{m_{i,B}} = I_j \quad (3)$$

9- Transfer Ratio



CA



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$F_{out,i}^{lim}$ (te/hr)	$F_{in,i}^{lim}$ (te/hr)	C_{out}^{lim} (ppm)	C_{in}^{lim} (ppm)	
				()
				()
				()
				()

$$/ \quad \tau\varepsilon/\eta$$

$$\pi\pi\mu$$

$$\tau\varepsilon/\eta$$

$$f_T = \max \{f_{\min}, f_i\}$$

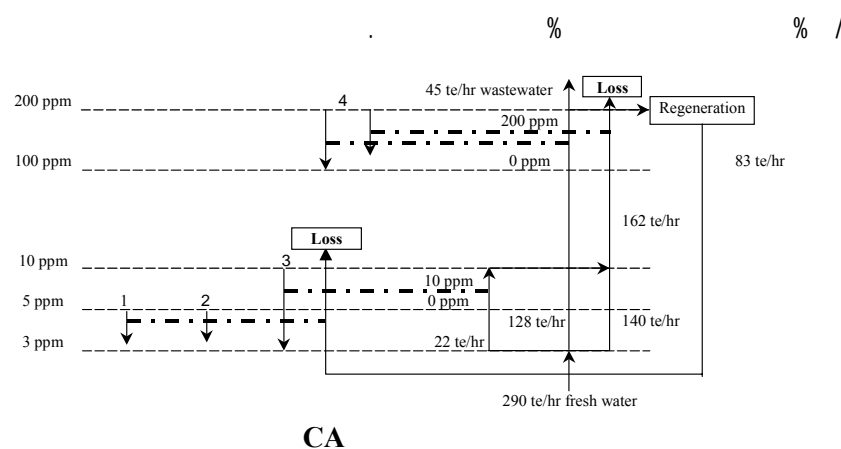
$$f_{req2} = f_{\min} + \sum f_{loss} - \sum f_{gain}$$

$$()$$

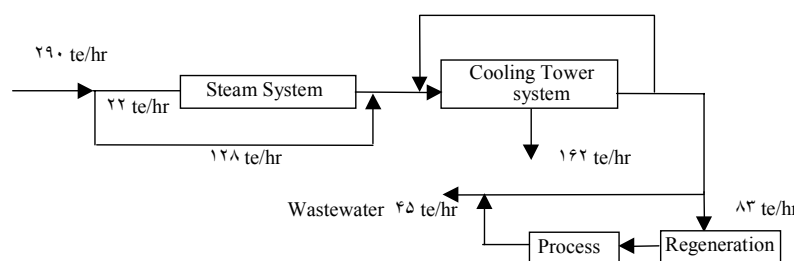
$$()$$

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CA



CA

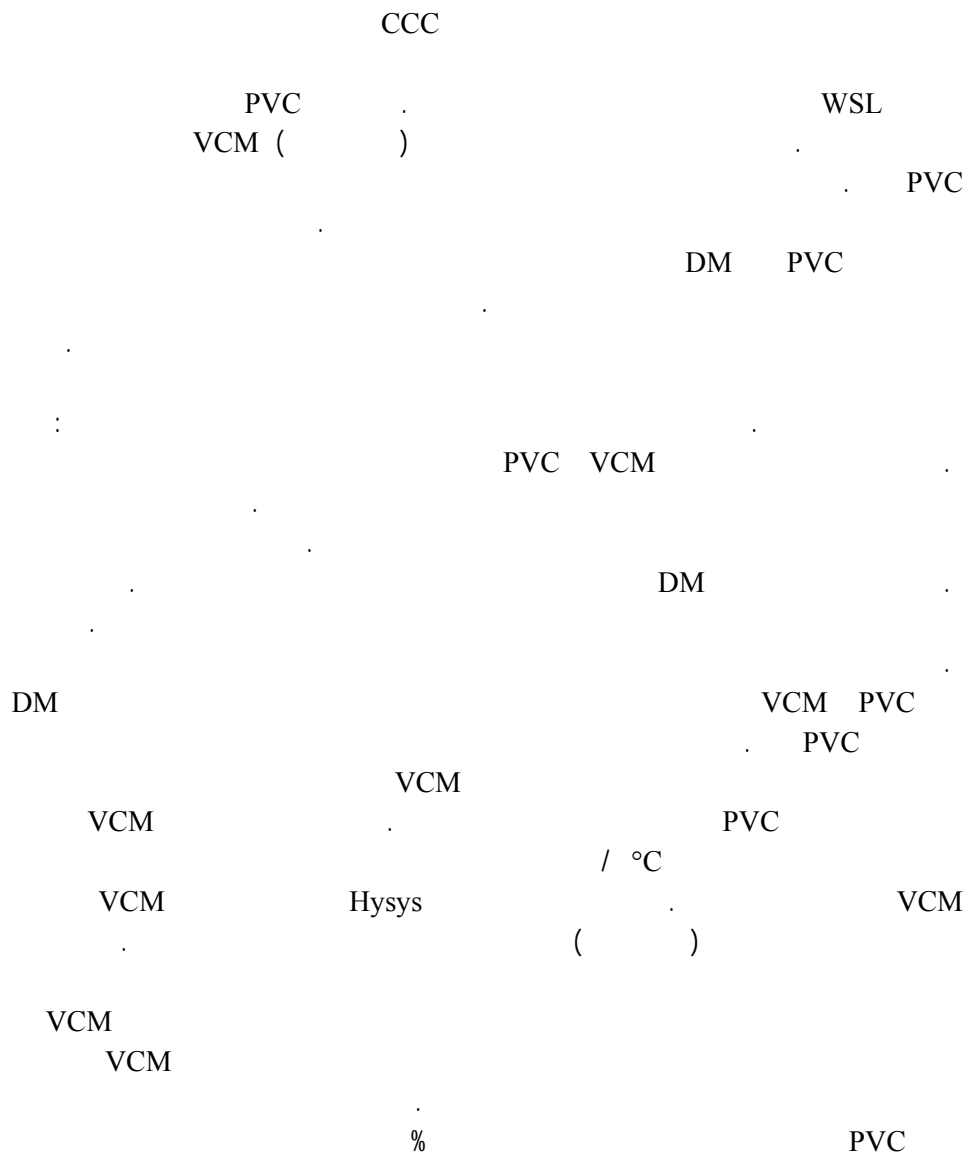
PVC

$$/ \quad m^3/hr$$

PVC

$$m^3/hr$$

FA-406 A/B



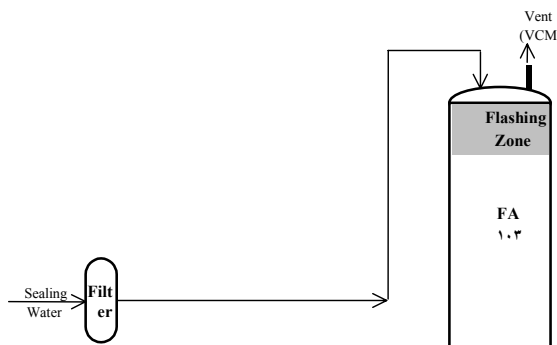
10- Flash

PVC
%

VCM

VCM

/ m²
()



/ % /

FA-406

%

PVC

m³/hr
PVC

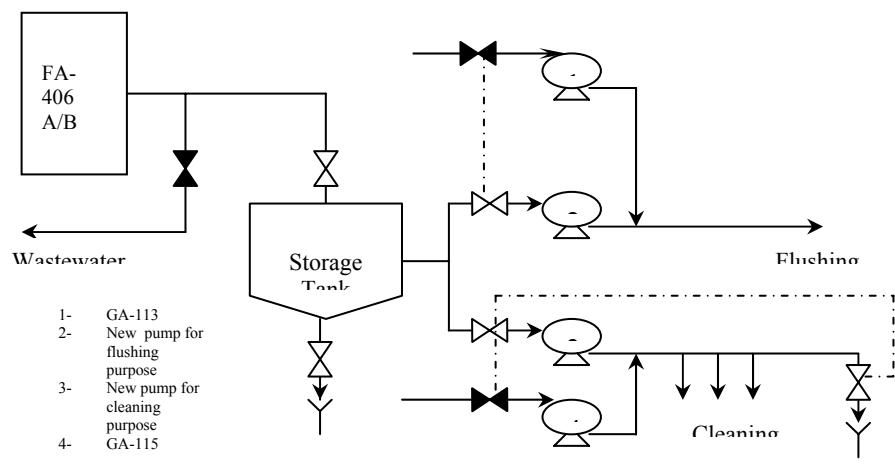
... (Ca(OH)₂)

11- Antioxidant

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 نشریه اوزی ایوان / سال ششم / شماره ۱۱ / بهمن ۱۳۸۴

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DM PVC
PVC (/ m³/hr
PVC PVC
PVC PVC
PVC FA-406
PVC PVC % /
/ % /
()



CA			
PVC	.	%	% /
.	/	.	.
(ppm)		$C_{i,in}^{lim}$	
(ppm)		$C_{i,out}^{lim}$	
(ppm)		$C_{i,in}^{\omega}$	
(ppm)		$C_{i,out}^{\omega}$	
(ppm) k		C_k^*	
(ppm)		C_{pinch}^*	
(ppm)		C_{regen}	
(ppm)		C_e	
(ppm)		C_0	
	(te/hr)	f_i^{lim}	
	(te/hr)	f_{min}	
	(te/hr)	f_{regen}	
(kg/hr) i		$\Delta m_{i,tot}$	
(kg/hr) k		Δm_k	
(kg/hr)		Δm_{pinch}	
(kg/hr)		Δm_{regen}	
(kg/hr) x		m_0^i	
() i		r^i	
(Chemical Oxygen Demand)		COD	
(Biochemical Oxygen Demand)		BOD	
(Limiting water profile)		LWP	
(Water supply line)		WSL	
(Limiting Composite Curve)		LCC	
(Fresh Water Pinch)		FWP	
(Concentration Composite Curve)		CCC	

(Treatment Process)	TP
(Concentration Interval Diagram)	CID
(Poly vinyl chloride)	PVC
(Chloro Alkali)	CA

- 1- Smith, R. and Wang, Y.P., "Wastewater minimization", Chem.Eng.Sci. , 7;981-1006;1994
 - 2- Smith ,R. and Wang ,Y.P. and Petela ,E , "Water ,water everywhere", The chemical Engineer, No.565;21-24 ;1994
 - 3- Smith ,R. and Wang ,Y.P. ;"wastewater minimization with flow rate constraints" ,IchemE ,73 ;889-904 ;1995
 - 4- Doyle ,S.J. and Smith ,R. ;"Targeting water reuse with multiple contaminants" ,IchemE , 75;181-189 ;1997
 - 5- Kuo, W.C.J. and Smith, R.;"Effluent treatment system Design", Chem.Eng.Sci. ,23 ;4273-4290 ,1997
 - 6- Mann ,J.G. and Liu, Y.A. ;"Industrial water reuse and wastewater minimization" ,McGraw-Hill ;first edition ;1999
- ۷- میهن دوست، شادی، بهینه سازی مصرف آب و تولید پساب در فرایندهای پتروشیمی، پایان نامه کارشناسی ارشد، دانشگاه تهران، دانشکده فنی، پاییز ۱۳۸۰