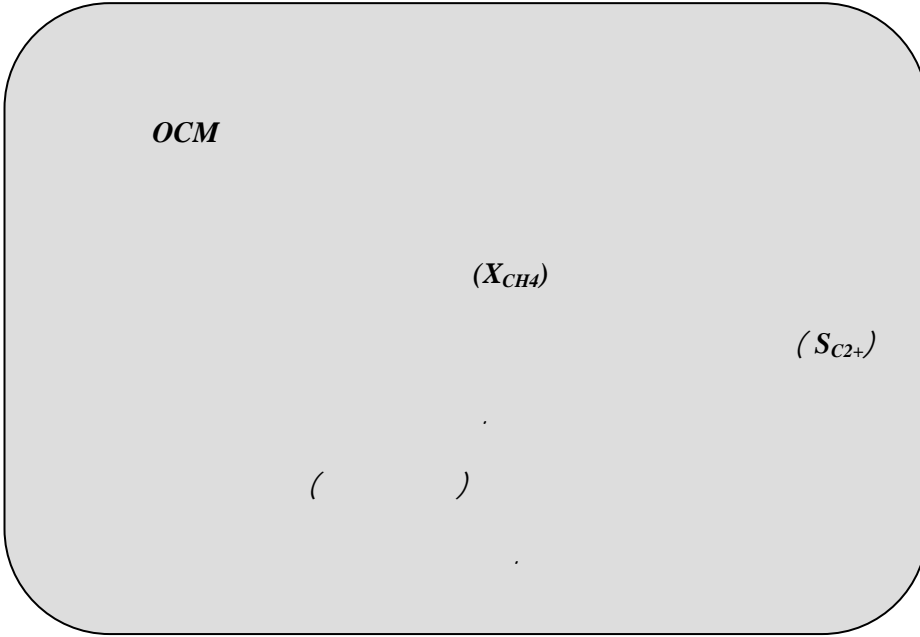
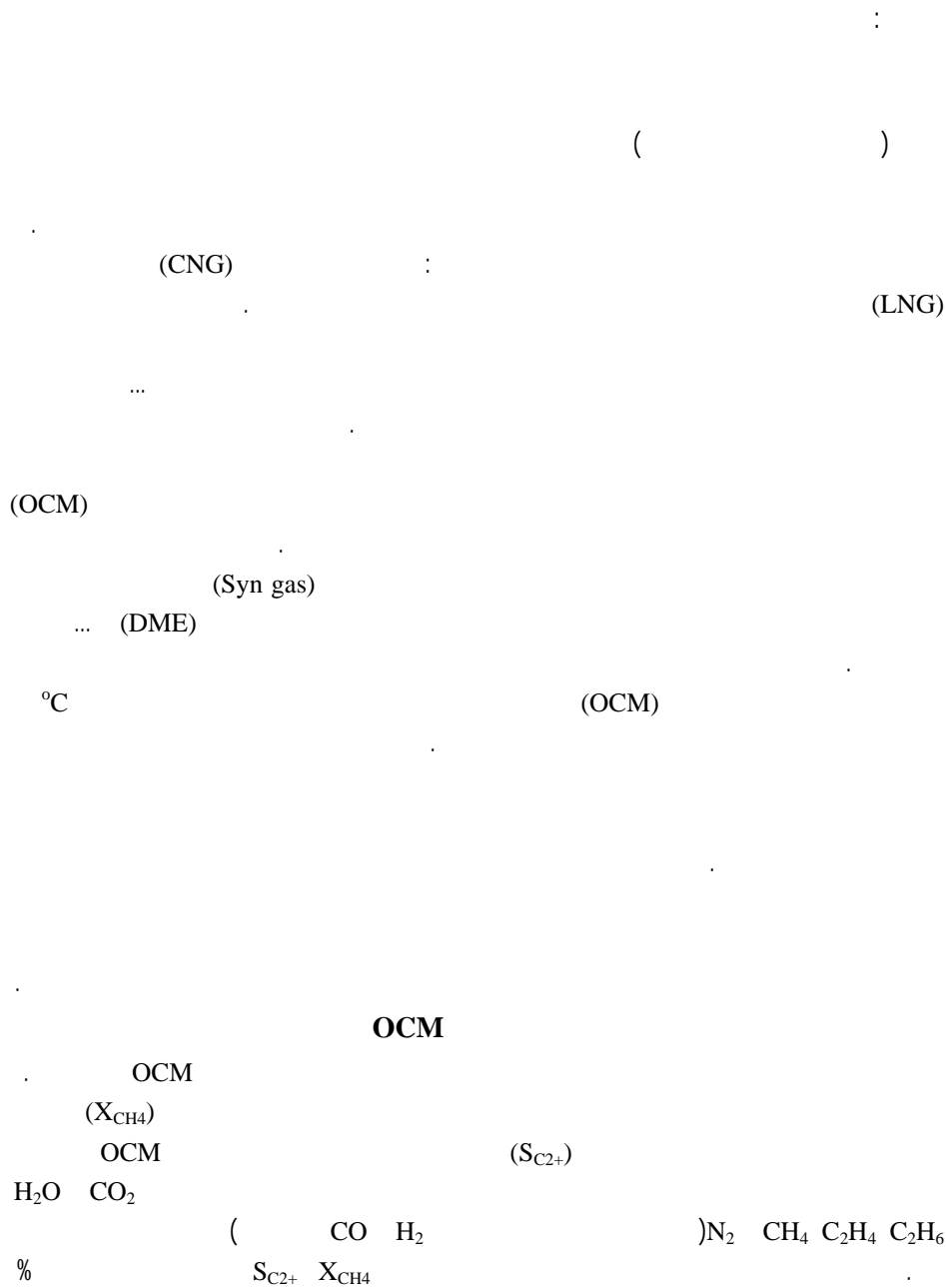


OCM

انکلی سنجی اقتصادی مقدماتی روی ... / جعفر صادق زاده اهری و ...

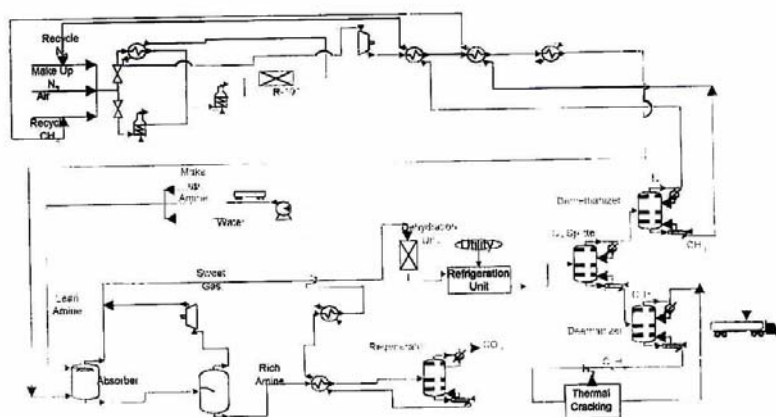
نشریه انرژی ایران سال هشتم / شماره ۱۶ / بهمن ۱۳۸۱





S_{C_2+} X_{CH_4}
HYSYS Plant
 Visual Basic (Extension)

°C



atm °C
 % % (DEA)

oC

(C2-Splitter)

(Deethanizer)

(Demethanizer)

(%)

% /

(Case Study)

:

$S_{C_{2+}}=80\%$

$X_{CH_4}=40\%$ -

$S_{C_{2+}} = 55\%$

$X_{CH_4}=27\%$ -

/

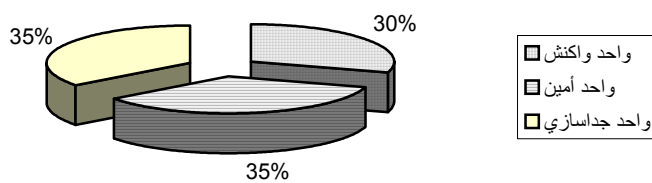
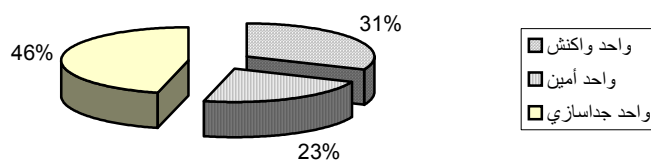
%

()

HTFS HYSYS Plant

()

ACOL



OCM

/	/	
/	/	
/	/	
		()
/		(ROI)

(X_{CH4}=%40)
(ROI)

OCM

(X_{CH4})

(S_{C2+})

X_{CH4}=

(C₂H₄/C₂H₆) / S_{C2+}=%80 %40

(C₂H₄/C₂H₆) / /

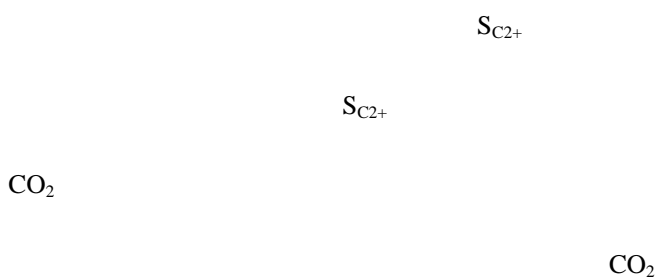
% /

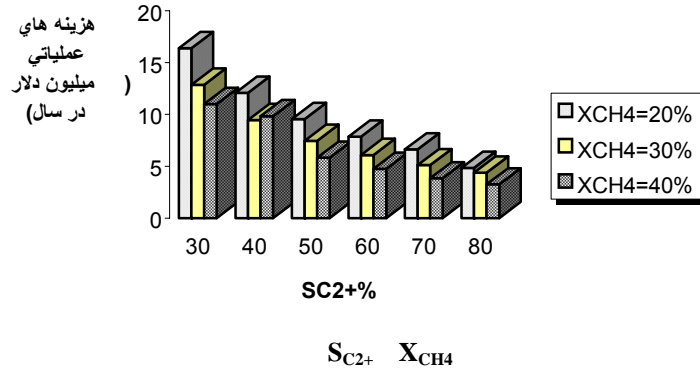
/ (C₂H₄+0.6 C₂H₆)

$C_2H_4/C_2H_6=7.14$	$C_2H_4/C_2H_6=4.33$
CH ₄ =1 mole	CH ₄ = 1.027 mole
O ₂ =0.31 mole	O ₂ =0.313 mole
N ₂ =1.965mole	N ₂ =2.01 mole

($C_2H_4/C_2H_6=4.33$)

C_2H_4/C_2H_6	
C_2H_4/C_2H_6	$\$/Year$
/	/ ×
/	/ ×
/	/ ×
/	/ ×
XCH ₄ =40% *	: *
SC ₂₊ =80% *	% *





$$Y_{C2+} = X_{CH4} * S_{C2+}$$

CO₂

[1] Matherne & Culp
(Case study)

> : >
> >

ROI

	ROI (%)

ROI

[2,3]

OCM

-
- 1-J.L.Matherne and G.L.Culp,Methane Conversion by Oxidative Process,1992,463-482
 - 2-T.Wakatsuki,M.Yamamura,H.Okada,K.Inaba,S.Suzuki and T.Yoshinari,Studies in Surface Science and Catalysis,Vol.107,1997
 - 3-J.H.Edwards and R.j.Tyler,Catalysis Today,4(1989)345-354