DOCTORAL DISSERTATIONS

In Progress	
1.Komvokis, V	., "Synthesis, characterization and evaluation of new nano-structured cataly

Bollas G.	, "Dynamic simulation, optimization and control of fl
Christoforou S.	, "Selective catalytic reduction of NOx with hydroca
Heracleous E.	, "New selective catalytic process of ethylene produ
lliopoulou E.F.	, "Reduction of NOx emissions from the flue gases
Machli M.	, "New catalytic materials structure and activity stud
Valla, I.	, "Development of new catalytic systems and proce
	Christoforou S. Heracleous E. Iliopoulou E.F. Machli M.

DIPLOMA THESIS

1.Marti M. (2004)	, "Study of the synthesis,	hydrothermal stability and acidic properties of alumir
2.	Karakoulia S.	(2004), "Preparation and Characterization of zeolite:
3.	Panou C.	(2004), "Modeling of Thermo-programmed reduction
4.	Gogaki S.	(2004), "Study of the division mechanisms of the pre
5.	Panou K.	(2004), "Modeling of Thermo-programmed reduction
6.	Psarras A.	(2004), "Mechanisms of sulphur reactions during the
7.	Nikolopoulos O.	(2004), "Biomass pyrolysis"
8.	Mouriki E.	(2004), "Study of the division of heavy sulphides dur
9.	Galatsianou M.	(2003), "Hydrogen production technologies review"
10.	Evdou A.	(2003), "Study of Catalysts Ag/Al2O3 in selective ca
11.	Boudouris C.	(2003), "Mathematical modeling of thermal oxidative

12.	Katsikoulis M., Kyriak	(8063), "Modeling of the thermal catalytic elaboration
13.	Psarras A.	(2003), "Development of reaction kinetic models for
14.	Nikopoulos O.	(2003), "Production and quality control of biooil prod
15.	Kanaki A.	(2003), "Development of Catalytic Additives for the r
16.	Chatzis M.	(2002), "Recording of the operation of the Hellenic F
17.	Stathopoulos S.	(2002), "Metal deposit on catalysts"
18.	Tourliti V.	(2002), "Catalytic systems for sulfur removal from Fo
19.	Rendi E.	(2002), "Catalytic biomass pyrolysis in a fixed bed re
20.	Martavaltzi C., Theodo	ട്ട് മൂർ വാട്ടു KSimulation of thermal steam-cracking and c
21.	Katsikoulis M., Kyriak	(8062), "Simulation of the catalyst thermal process r
22.	Vlachomitrou M.	(2001), "Development of mathematical modells for t
23.	Gogaki S.	(2001), "Application of thermal analyis on catalysts f
24.	Dimitroulas M.	(2001), "Light olefines production via selective oxida
25.	Theodorou Z., Rafailio	i(Ձ001), "Modeling of the C.P.E.R.I. FCC pilot plant υ
26.	Kambas P.	(2001), "Production of i-butylene with catalytic dehye
27.	Dourou I.	(2001), "Catalytic cracking of heavy feedstocks- effe
28.	Stathopoulos S.	(2001), "Deposition methods and effects of Ni, V, Fe
29.	Tourliti V.	(2001), "Technologies for the reduction of sulfur in the
30.	Chatzis M.	(2001), "Mathematical simulation of the industrial FO
31.	Lorentzou S.	(2001), "Probing study of the spray pyrolysis proces
32.	Voulouvoutis A.	(2000), "Oxidative Dehydrogenation of Propane'
33.	Makridis A.	(2000), "Methane reforming with Carbon Dioxide in t
34.	Orphanidou X	.(2000), "Preparation and characterization of vanadi
35.	Kabas P.	(2000), "Production of I-bytylene with catalytic dehy

Dimitroulas M.	(2000), "Light olefine production via selective oxidat
Vlachomitrou M.	(2000), "Development of new catalytic systems and
Stathopoulos S.	(2000), "Deposition methods and effects of Ni, V, Fe
Moustakeas K.	(2000), "Study of filers for soot particulates"
Bollas G.	(2000), "Development of kinetic modells for the prec
Lampridis S., Moustak	(£30 G 0), "Characterization of Diesel droplets produce
Gkagkas S.O., Nikolid	a(RI30A), "Comparative study for the evaluation of me
	Vlachomitrou M. Stathopoulos S. Moustakeas K. Bollas G. Lampridis S., Moustal