



الاختصاصات

يساهم معهد التبين للدراسات المعدنية منذ إنشائه عام 1968 فى التنمية العلمية للصناعة فى ج.م.ع وممتد نشاطه إلى الوطن العربى والدول الأفريقية والأجنبية .

ويقوم المعهد بإعداد المتخصصين من المهندسين وغيرهم من خريجي الجامعات الذين تتطلبهم جهات العمل فى الصناعات المعدنية والتعدينية والهندسية والكىماوية ، وكذا يقوم بالمساهمة فى مجال التخطيط ورفع الكفاية الإنتاجية وتنشيط وتنظيم النشر العلمى فى مجالات الصناعة وذلك من خلال أنشطته المختلفة .





-2

-3

-4



-1

-2

-3



-1

-2

-3

-4



-1

-2

-3

-4

نشاط المعهد خلال العام المالي 2007 - 2008

البرامج الدراسية

المرحلة الأولى
مرحلة الدبلوم

(55)

2008/2007

)



.(

المرحلة الثانية





	م
Power Factor Correction in El-Khoms Electric Power Station in Libya	.1
Computer – Based Waste Heat Recovery Design in Electric Power Station	.2
Effect of Surface Heat Treatment on Surface Properties of Medium Carbon Steel	.3
Effect of Surface Heat Treatment on Surface Properties of Low Alloy Steel	.4
" Heat Treatment of Tool Steel for Cold Work "	.5





	م
Impact of Training Quality on Employee of Housing & Utilities Department Benghazy – a Field Study	.6
-	
"	.7
"	.8
	.9
	.10
	.11
	.12
Cleaner Production and Environmental Management Opportunities in Tourstic Sector – Case Study on Macady Gulf – Red Sea	.13
-	
Improving The Performance of The Speed Control Circuit of the Induction Motor	.14
Automation of Disaster Control Room And Its Databases In One of Departments of Ministry of Interior Affaires	.15
Automatic Control of The Building of Police Academy In Order To Improve The Security of Energy Conservation	.16
" Evaluation of Cathodic Protection Performance in El-Brega Petroleum Marketing Company – Lybia"	.17
" "	
	.18





	م
Thermodynamic Analysis for Investigation of The Possibility of Developing of Refrigerator Using Solar Energy at Hun City (Libya)	.1
Studying The Quality Costing Systems Of National Trailers Company At Libya	.2
Fuzzy Logic Controller for Boiler- Turbine System	.3
Electrical Power Factor Correction Using Programmable Logic Controller (PLC)	.4
Control of power Flow Using a UPFC and Fuzzy Logic Control for Stability Improvement (UPFC)	.5
Electric Energy Efficiency Improvement in Canal Company for Distribution (CCED) Using Fuzzy Approach for Network Reconfiguration	.6
Energy Efficiency Upgrading in Khoms Electric Power Station	.7
Studying The Waste Heat Recovery Technology in Pusher Type Furnace (Libyan Iron & Steel Company)	.8
Corrosion Fatigue of Magnesium Alloy AZ91C in Aqueous Solution AZ91C	.9
Effect of Thermal Cycles and Environmental Conditions on the Stability of Heat Resistant Paints of Steel Chimney	.10
"Electroplating of Ni-SiC Composite coating "	.11
Effect of Thermal Cycles and Environmental Conditions on the Stability of Heat Resistant Paints of Steel Stacks	.12
Electrodeposition of Ni-SiC Composite Coating	.13





	م
Anodizing of Mg Alloy AZ91D in Extreme Alkaline And Acidic Media AZ91D	.14
Corrosion Fatigue of Al - Mg Alloy 5052 in Sodium Chloride Solution Contains Some Inhibitors 5052 -	.15
Occupational Safety and Health and Securing of The Working Environment and Environmental Protection and Proposals For Their Development In Libya	.16
Using of T.Q. Techniques to Prevent Radiation Accidents	.17

:

2008 - 2007



- -

PLC

:



3-1

3-2

3-3





-2



:



:2008-2007

37



-3



:



: 2008-2007

. 2009 / 2008



:2008/2007



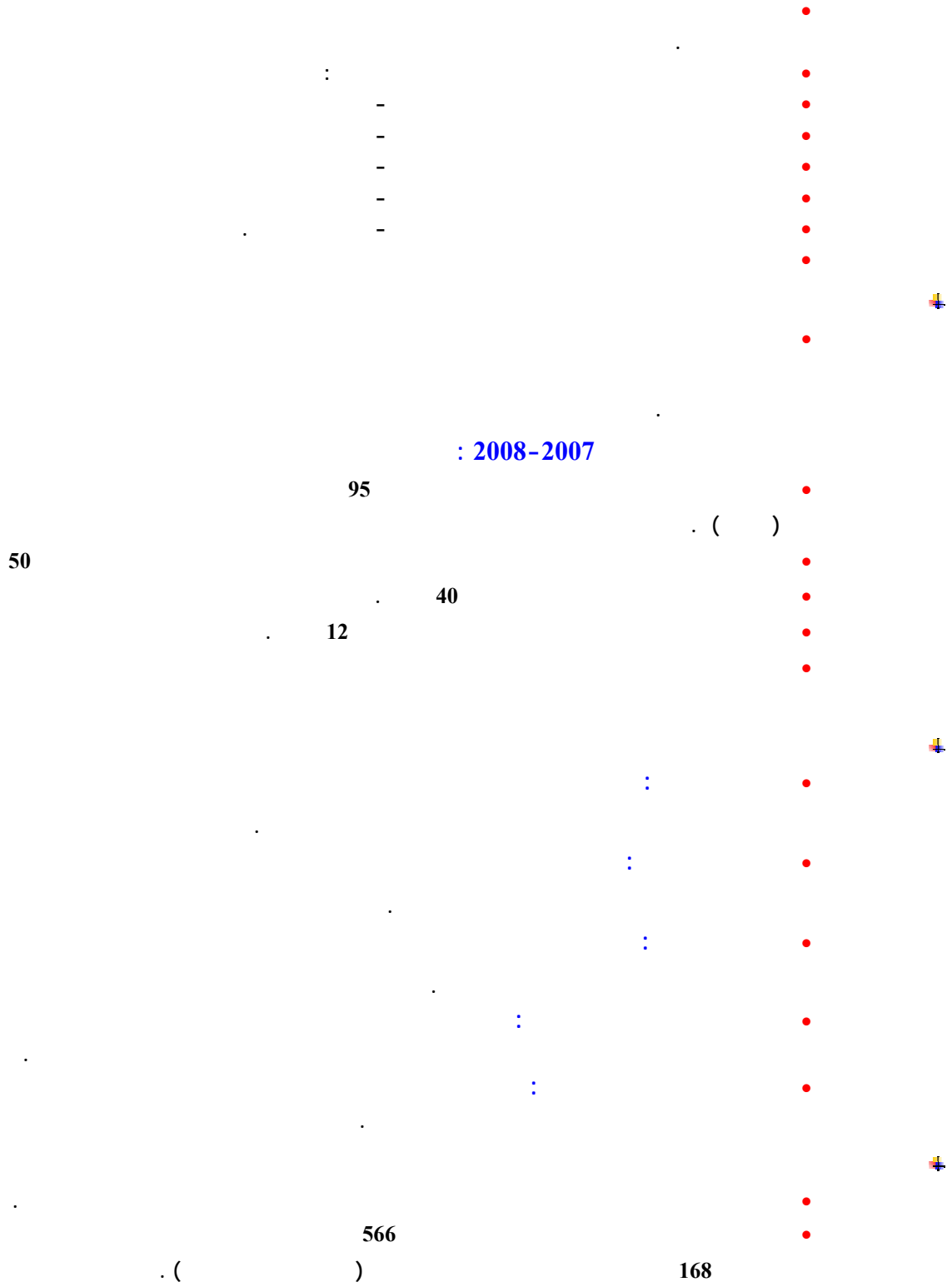
2003

(4)



. 94/4







()

9

20

2008/1/29

20

40

40

/

450.000

