Sudan University of science and Technology College of Graduate Studies



<u>Identification and treatment of corrosion as a hazard in</u>
<u>power plants in Sudan</u>

تحديد ومعالجة التآكل كأحد المخاطر بمحطات توليد الطاقة الكهربائية في السودان

A thesis submitted to the Graduate College, Sudan university of Science and technology in Fulfillment for the Degree of Master of Science (chemistry)

By

Hamza Atta Elfadeel Ali Ahmed B.Sc, PGD (chemistry)

Supervisor:

Dr. M. A. Abbo

CO-Supervisor:

Dr. E.A. Hassan

May 2011



Identification and treatment of corrosion as a hazard in power plants in Sudan

تحديد ومعالجة التآكل كأحد المخاطر بمحطات توليد الطاقة الكهربائية في السودان

A thesis submitted to the Graduate College, Sudan university of Science and technology in Fulfillment for the Degree of Master of Science (chemistry)

Ву

Hamza Atta Elfadeel Ali Ahmed B.Sc, PGD (chemistry) Department of chemistry

College of science, Sudan University of science and technology Khartoum, Sudan

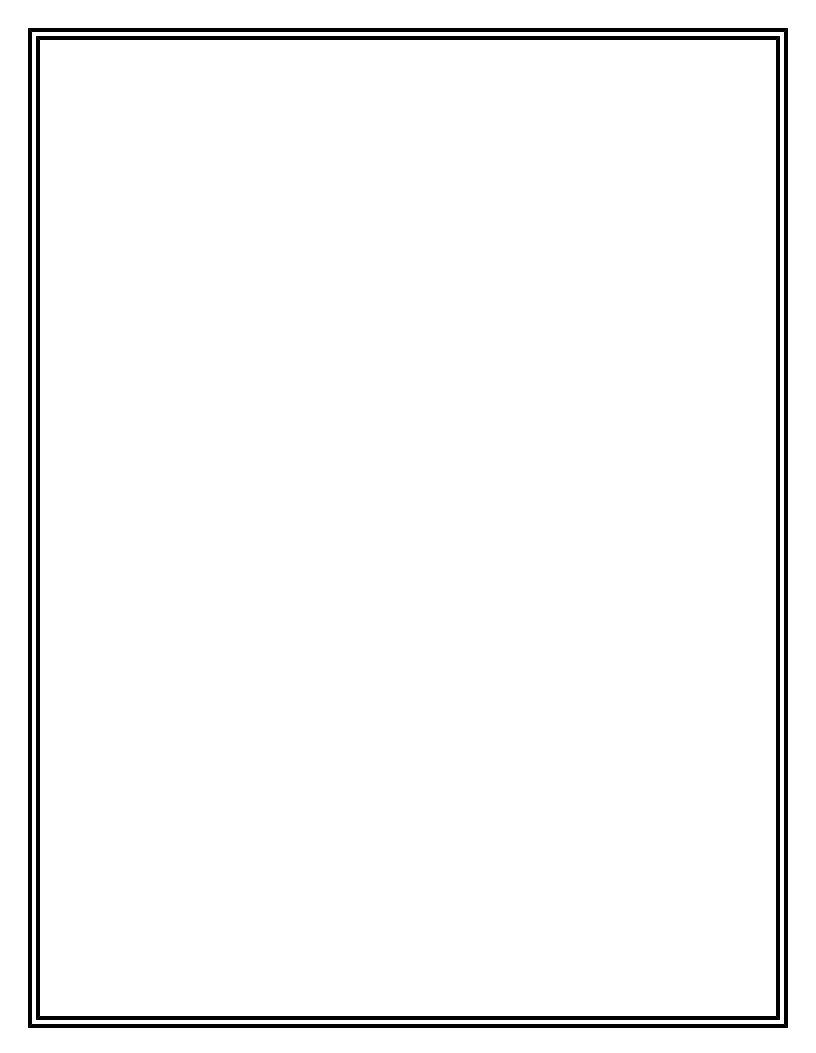
Supervised by:

Dr. M. A. Abbo, Associate professor of chemistry, College of Science, Sudan University of Science and Technology.

CO-Supervisor:

Dr. E.A. Hassan, Assistant professor of chemistry, College of Science, Sudan University of Science and Technology.

May 2011



يسم الفرائر الرحوم

Sudan University of Science & Technology

College of Graduate Studies and Scientific Research



جامعة السودان للعلوم والتكنولوجيا كلية الدراسات العليا والبحث العلمي

Approval Page

	The thesis of HAMZA ATTA ELFADEEL ALT AHMED is approved.
	Thesis title: JOENTIFICATION AND TREATMENT OF CORROSION
	AS A HAZARD IN POWER PLANTS IN SUDAN.
	Name: Dr. MUDAWI ARD ELKAREEM MUSA.
	Sign: Auc Date: 3-8-2011
	2. Internal Examiner
	Name Dr. MOHAMED ELMUBARAK OSMAN.
	Sign: 1458man Date: 3.8.2011
	1. Supervisor
	Name: M. A. Abbo
1	Sign: 9111 = Date: 3/8/2011.