

127, 17 27, 17 (20) 77, 17 (20









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

AIN SHAMS UNIVERSITY FACULTY OF WOMEN FOR ART, SCIENCE AND EDUCATION



Realization of NIS Primary Standard Radiation Thermometer

Thesis submitted in fulfillment of the requirements of the Ph.D.

By Khalid Mohamed Mohamed Ali

Research Assistance at National Institute for Standards

Supervisors

Prof. Dr. M.R.Moussa
Professor of Thermometry
National Institute for Standards
NIS
Ministry of Scientific Research

Prof. Dr. M.A.Kenawy
Professor of Physics
Faculty of Women for Art,
Science and Education
Ain Shams- University

Dr. T.Ricolfi

Thermometry Departement
Istituto di Metrologia "G.Colennitti"
IMGC-Italy
Consiglio Nationale Della Recerche

1999

B 2090



bri

(2)(2)

AIT, aversity

Coancil 1989

AIN SHAMS UNIVERSITY FACULTY OF WOMEN FOR ART, SCIENCE AND EDUCATION



APPROVAL SHEET

Student's Name: Khalid Mohamed Mohamed Ali

Thesis Title : Realization of NIS Primary Standard

Radiation Thermometer.

: Doctor Philosophy of Science (Physics) Degree

Supervision Committee

Prof. Dr. M.R.Moussa

Prof. Dr. M.A.Kenawy

M. A. Keny

Dr. T.Ricolfi

Date of Research

Graduation: M.Sc.(Physics) Faculty of Women for Art,

Science and Education, Ain Shams University

1994.

Date of approval;

Stamp:

/1999

Approval Faculty Council:

Approval University Council

/ /1999

/1999

ics the associan establish concer concer was that are that are restional established.

DECLARATION

Title of thesis: REALIZATION OF NIS PRIMARY STANDARD RADIATION THERMOMETER
by Khalid M. M. Ali

Having examined the full text of the thesis in object, I declare that it describes the results of an original experimental work. The output from this work will represent an important advancement for the capabilities of NIS because there is now the possibility of realizing the ITS-90 in the high temperature range using the standard thermometer described in this thesis. I personally followed the development of this work that was partially carried on in my institute in Italy and can guarantee on the results that are described. Furthermore, the content of this thesis, which presents an overview of the general problems in today radiation thermometry, may find a use for educational purposes, and this is important on the light of the needs of a developing metrological institute.

Torino, February 18, 1999

D- T D:--10

sement ork. ciation eniture support

阿德当中

AIN SHAMS UNIVERSITY FACULTY OF WOMEN FOR ART, SCIENCE AND EDUCATION

ACKNOWLEDGMENT

I would like to express my sincere thanks to:

Prof. Dr. M.R.Moussa Professor of Thermometry National Institute for Standards (NIS)

Prof. Dr. M.A.Kenawy
Professor of Physics
Faculty of Women for Art,
Science and Education-Ain Shams University

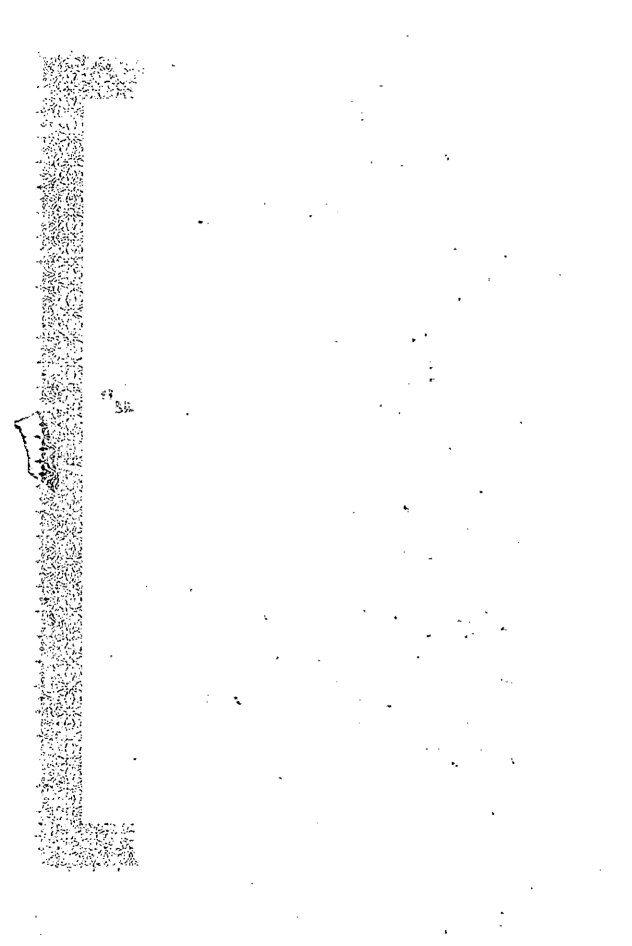
Dr. T.Ricolfi

Thermometry Departement Istituto di Metrologia "G.Colennitti" IMGC-Torin-Italy Consiglio Nationale Della Recerche

For their kind supervision, continuous encouragement and fruitful discussions throughout the period of this work.

The author wishes to express his sincerest appreciation to Prof. Dr. M.A.El-Fiki President of the National Institute for Standards as well as Prof.Dr. H.A.Zaid for their support and continuous encouragement.

Many thanks are due to my colleagues at NIS-Egypt and IMGC-Italy.



بسمالله الرحمز الرحيم .

"سبحانك لاعلم لنا الا ما علمتنا انكأنت العليم الحكيم"

صدق الله العظيم

1.7h

۶.

•

·:

4

. .

. 🥎

. ,