

Ministry of Higher Education and Scientific Research  
Ferhat Abbas University – Setif

MEMOIRE

Defended at the Faculty of Engineering Science  
Department of Optics and Precision Mechanics

In view to obtain the Diploma of

MAGISTERE

In Optics and Precision Mechanics  
Option: Applied Optics

By

Regoui Cherif

THEME

Evaluation of the Phase Distribution in an Interferogram  
by the Wavelet Method

Defended on 11 / 06 / 2007  
Before the committee composed of :

Dr Demagh N.	M.C at Setif University	President
Dr Bouamama L.	M.C at Setif University	Supervisor
Dr Manallah Ah.	C.C at Setif University	Examiner
Dr Belkhir AH.	C.C at Setif University	Examiner
Dr Djabi M.	M.C at Setif University	Examiner

## Acknowledgements

I wish to show my gratitude to Dr Larbi Bouamama for proposing this very interesting subject, for his advices and his utter availability throughout this work

I would like to thank Dr Nacereddine Demagh for having accepted to criticize this work and to preside the committee.

My thanks go to Dr Ahmed Manallah for his kindness and the discussions we had about various subjects in general and optics in particular, and for having agreed to examine this work.

My gratitude go to Dr Abdel Hak Belkhir for the exchanging of views and his curiosity about optics and to have approved to give his evaluation about this task.

I thank also Dr Messaoud Djabi for his interest in the subject, for his gentleness and benevolence to judge this undertaking.

My thanks go to whoever had a part in the achievement of this memoir.

To my family