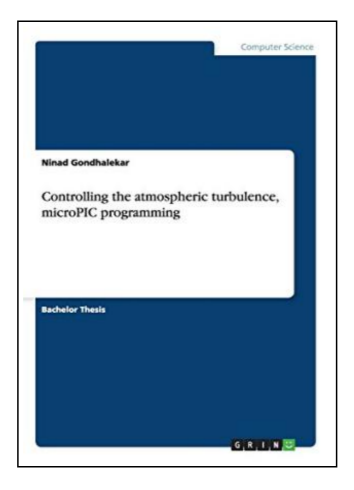
# Controlling the atmospheric turbulence, microPIC programming



Filesize: 1.19 MB

# **Reviews**

It in a of the best book. Indeed, it really is play, nevertheless an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book. (Sofia Yundt)

# CONTROLLING THE ATMOSPHERIC TURBULENCE, MICROPIC PROGRAMMING



To save **Controlling the atmospheric turbulence, microPIC programming** eBook, make sure you click the link listed below and download the file or have access to additional information that are highly relevant to CONTROLLING THE ATMOSPHERIC TURBULENCE, MICROPIC PROGRAMMING ebook.

GRIN Verlag Gmbh Dez 2014, 2014. Taschenbuch. Book Condition: Neu. 211x149x6 mm. Neuware - Bachelor Thesis from the year 2013 in the subject Computer Science - Programming, Northumbria University, course: BEng. Electrical and Electronic Engineering (Hons.), language: English, abstract: Chamber is used to study atmospheric turbulence effects on FSO signals and this experiment is done inside the laboratory to avoid the interference of sunlight light and also it is hard to create turbulence outside laboratory as outside temperature and pressure will affect the turbulence created inside this chamber. This project is all about controlling all parameters (temperature, pressure, humidity) using sensors, fans, thermistors through embedded circuit. As observed from previous work, high end microPIC (PIC18 series) although it has many functionality and large program memory size, it is hard to control all sensors, fans, thermistor using 1 PIC1866K80, So in this project mid-range PIC (PIC16 series) are used to control sensors, fans and thermistors. In this project, temperature, humidity, pressure sensors are controlled by different microcontrollers and taking their reading to manage the performance of PWM fans and thermistors inside the chamber. These components are very important to configure and monitor the atmospheric condition inside the chamber. This project focuses on the use of PIC16 family microcontrollers to be programmed in C language or in assembly to control all sensors, fans and thermistor and build PCB layout. In this project, Rs-232 or Com port will be used as an interface to control the PIC16 microcontroller instruction and procedure through computer. 56 pp. Englisch.



Read Controlling the atmospheric turbulence, microPIC programming Online Download PDF Controlling the atmospheric turbulence, microPIC programming

### Other PDFs



#### [PDF] My Windows 8.1 Computer for Seniors (2nd Revised edition)

Follow the link below to download and read "My Windows 8.1 Computer for Seniors (2nd Revised edition)" file.

**Download Document »** 



#### [PDF] Ohio Court Rules 2014, Government of Bench Bar

Follow the link below to download and read "Ohio Court Rules 2014, Government of Bench Bar" file.

**Download Document »** 



#### [PDF] Programming in D: Tutorial and Reference

Follow the link below to download and read "Programming in D: Tutorial and Reference" file.

Download Document »



#### [PDF] Ohio Court Rules 2014, Practice Procedure

Follow the link below to download and read "Ohio Court Rules 2014, Practice Procedure" file.

Download Document »



## [PDF] Programming in D

Follow the link below to download and read "Programming in D" file.

**Download Document »** 



#### [PDF] Federal Court Rules: 2014

Follow the link below to download and read "Federal Court Rules: 2014" file.

**Download Document »**