## **Contents**

- 1. Introduction
- 2. The concept of miniaturization
  - 2.1 The "Environment"
  - 2.2 A measure of the quantification of miniaturization
- 3. An interesting property of miniaturization degree m<sub>Di</sub>, (m-chains)
- 4. Application example 1: Miniaturization of computer components (Example hard discs: the development since 1956)
- 5. Application example 2: Miniaturization of computer systems (Example file servers: Required air-conditioned area in the computer centre

Aim: Cost reduction in the data centre)

6. Limits of Miniaturization

(Investigation: 1. Is there a limit?

- 2. Size of the limit value?
- 3. limit at which time achieved ?)
- 7. Non-geometric miniaturization
- 8. Summary

