

## Minutes of the

# TC2 - Meeting at IMEKO World Congress 2000, Vienna, Austria

Date: Sep. 28th, 2000

Place: Vienne/Austria

Author: Prof. Pfeifer

#### 1 Opening Adresses

Prof. Pfeifer formally opened the TC2-Meeting that was pleasingly well

attended.

### 2 Roll call of participants

9 Member Organizations were represented by 17 delegates in person.

#### 3 Approval of the agenda

The draft agenda was approved by acclamation without any change.

#### 4 Report of the Chairman

Mr. Pfeifer expressed satisfaction about the high number of participants and the success of the TC2 sessions of IMEKO XVIth-World-Congress. This can be taken not only as a very stimulating impuls for reactivating TC2-activities but also documents the significant and growing impact of photonics/optics in many areas. Mr. Pfeifer emphasized that photonic is an enabling multidisciplinary thechnology that affects many fields and supports a vast array of applications. Therefore it is of great importance for IMEKO to reflect the state of the art, the actual development and future trends of this cross-disciplinary area adequate in its long standing Technical Committee TC2 on "Photonics".

#### 5 Future activities of TC2

A TC2-International-Symposium on "Photonics in Measurement" is under preparation. The call for papers for this event will be sent out in July 01 by the

organizing M.O. (VDI-Kompetenzfeld Optische Technologien, Düsseldorf) to every participant of this meeting and of cause to IMEKO M.O..

Place: Technologiezentrum am Europaplatz, Aachen, Germany

**Date:** June 11-13<sup>th</sup>, 2002

Special TC2-Sessions will be prepared and implemented in the final program of IMEKO-XVII/2003 in Dubrovnic-Croatia.

#### 6 Election of TC2-Officers

The Chairman recommended Prof.Dr.-Ing. Holzapfel (Univ. Kassel/Germany) for Vice-Chairman Mr.Holzapfel was elected unanonymous.

## 7 Date of the next TC2-meeting

The next TC2-meeting will be held during the TC2 Symposium on "Photonics in Measurement", June 11-13<sup>th</sup>, in Aachen.