

IMEKO



**International Measurement
Confederation**



IMEKO

György Striker Junior Paper

Award

attributed to 2003

XVII IMEKO

World Congress

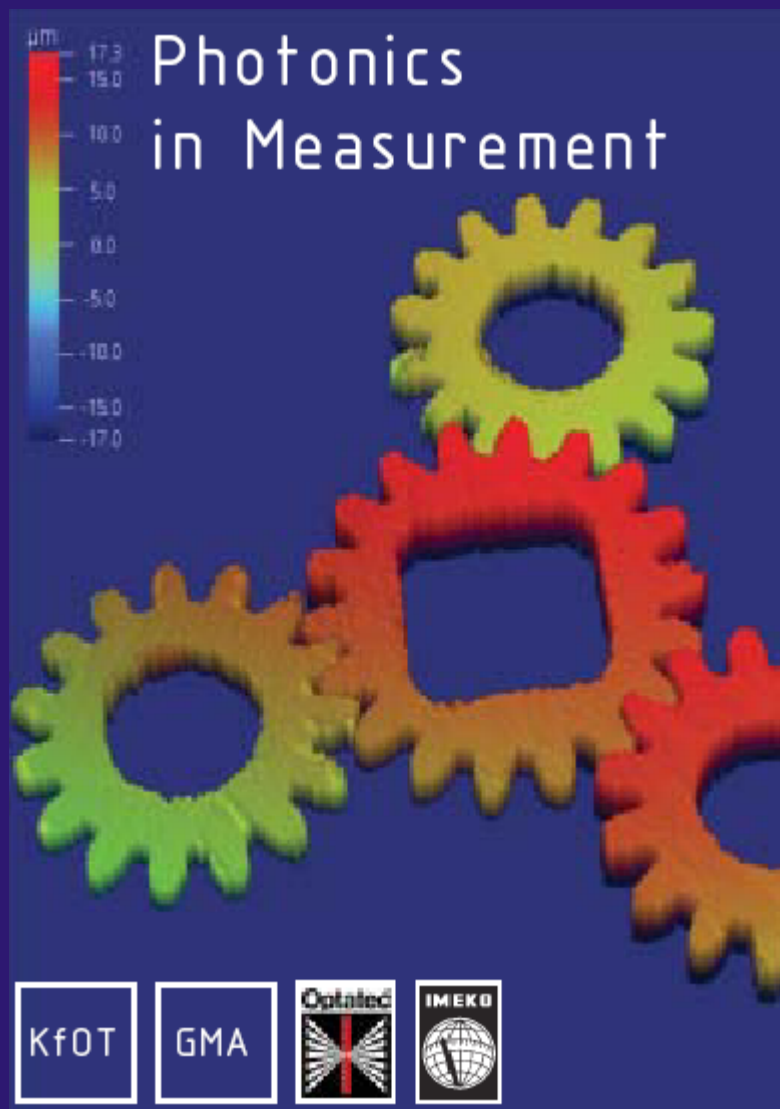
Dubrovnik, Croatia



Presentation during TC-2 2004 Symposium in Frankfurt

μm
17.3
15.0
10.0
5.0
0.0
-5.0
-10.0
-15.0
-17.0

Photonics in Measurement



A 3D rendering of four interlocking gears of different sizes and colors (yellow, red, orange, green) against a dark blue background. To the left of the gears is a vertical color scale legend labeled with μm and numerical values: 17.3, 15.0, 10.0, 5.0, 0.0, -5.0, -10.0, -15.0, and -17.0. The colors transition from red at the top to blue at the bottom.

KfOT GMA Optatec IMEKO

VDI Optische Technologien

International Symposium on
Photonics in Measurement

23/24 June, 2004, Frankfurt, Germany

on the occasion of the
International Trade Fair "Optatec"



Founder and first SECRETARY GENERAL of IMEKO

1958-1991 † Professor **György Striker** (Hungary)
(1958-1985)

The Secretary General fulfilled the duties of **President** until
1971



**Budapest, Hungary,
1961 World Congress**



György Striker Junior Paper Award

Purpose: donation of the Founder and first Secretary General of IMEKO and his wife, to be given to a junior author under 35 years of age, whose paper reflects a deep understanding and knowledge of the theme of a World Congress.

György Striker Junior Paper Award

The International Measurement Confederation (IMEKO) invited applications for the György Striker Junior Paper Award **2003** subject to the following rules:

1. The sum of the award is USD 1100.
2. Only one person will be awarded: a junior author under the age of 35 years (by the date of the Congress: June 22, 2003).
3. The applicant should be the principal author of a high-level scientific paper on one of the topics of the Congress.
4. The International Programme Committee (IPC) will do the preliminary selection on the basis of quality and the scientific novelty of the submitted abstracts. The final decision is made by the Chairmen of the TCs and by the President of IMEKO based on the full text received.



Laureate 2003

Marcin Gnyba

Gdansk University of Technology, Poland



Paper:

**"Sol-Gel Materials Investigation by
Means of Raman Spectroscopy"**

Congratulations

IMEKO



Laureate 2003 Marcin Gnyba



Laureate 2003



Laureate 2003

Raman spectroscopy
for investigation of
sol-gel materials and
ceramic materials



Marcin Gnyba

Gdańsk University of Technology

POLAND

2004-06-23

"Photonics in Measurement" - Frankfurt 2004



23 6'04

IMEKO



Future IMEKO World Congress

IMEKO XVIII

Rio de Janeiro

Brazil

2006



Theme:
Metrology
for Sustainable
Development

**Send in high quality papers and check your age by 2006.
Maybe YOU will win the next Stiker junior paper award!**

