## DISCUSSIONS ON APPLIED METROLOGY

GDF DATABANKS BULLETIN VOL. 3, No. 2 (1999)

| no | chapter | pp |
| :---: | :--- | ---: |
| 1 | Author's motivation | 1 |
| 2 | Standard operating procedure and measuring instrument | 4 |
| 3 | Measuring system and topoenergetic principles | 6 |
| 4 | Statistical analysis of experimental data | 6 |
| 5 | Reference (standard) normal distribution | 14 |
| 6 | Real normal distribution | 20 |
| 7 | Degrees of freedom, uncertainty and relativistic effects | 22 |
| 8 | Statistical test of significance on two selections | 27 |
| 9 | True value, errors and uncertainty | 29 |
| 10 | Uncertainty estimation by statistical methods (type A) | 31 |
| 11 | Calibration : comparison of two selections in biunivocal relationship | 35 |
| 12 | Standard requirements for uncertainty | 35 |
| 13 | Analysis of a practical example of calibration | 42 |
| 14 | Fourier transform technique in uncertainty analysis | 45 |
| 15 | Practical examples of uncertainty budget evaluation | 53 |
| 16 | References | 55 |
| 17 | Annexes 1-9 : unconventional units for length, volume, temperature, |  |
|  | force, pressure, energy, power, radiation |  |

MEASUREMENT AND CALIBRATION
GDF DATABANKS BULLETIN, Vol.4, No. 2,2000

| 1 | Measurement. Uncertainty Budget for Direct and Indirect Quantities | 1 |
| :---: | :--- | :---: |
| 2 | Calibration. Structure of Calibration Certificate | 15 |
| 3 | Discrete Fourier Transform (DFT) in Calibration | 25 |
| 4 | DFT Cross Analysis of Standard and Observed Values | 35 |

Brochures are accompanied by a floppy disk with complete Calibration Certificates and working tables for direct and indirect quantities issued in Excel (Windows 95-98) by using both composition rules (Welch-Stattertwaite and FOM) with basic applications.

ORDERS :

- BY SIMPLY PAYING 100 USD IN OUR BANK ACCOUNT (see the inside cover), OR BY INTERNATIONAL CHEQUE.
- YOU CAN ASK PRIOR FOR THE PROFORMA INVOICE.
-THE PRICE INCLUDES BOTH ISSUES AND ALL TAXES (ALSO FOR SHIPMENT).

REPRODUCTION OF ANY PART FROM

