## DISCUSSIONS ON APPLIED METROLOGY GDF DATABANKS BULLETIN VOL. 3, No. 2 (1999)

no	chapter	рр
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	19
7	Degrees of freedom, uncertainty and relativistic effects	20
8	Statistical test of significance on two selections	22
9	True value, errors and uncertainty	27
10	Uncertainty estimation by statistical methods (type A)	29
11	Calibration : comparison of two selections in biunivocal relationship	31
12	Standard requirements for uncertainty	35
13	Analysis of a practical example of calibration	35
14	Fourier transform technique in uncertainty analysis	42
15	Practical examples of uncertainty budget evaluation	45
16	References	53
17	Annexes 1-9 : unconventional units for length, volume, temperature,	55
	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** GDF DATABANKS BULLETIN **NEEDS THE WRITTEN PERMISSION FROM THE EDITOR**