

- Figures and tables must be clear and compact. The editors are Photoshop®, CorelDraw®, Table Editor®, Microsoft Excel®.
- 2 hard copies shall be sent by mail and in parallel by e-mail to [coomet@belgim.by](mailto:coomet@belgim.by).
- Authors have to sign the second copy only.
- The authors have to add an explicit permission that their papers can be printed.

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### The example of the paper form

#### CALCULATION OF MEASUREMENT UNCERTAINTY

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*An approach to the calculation of uncertainty of measurements for estimation of the accuracy of measurements.*

The paper text follows here...

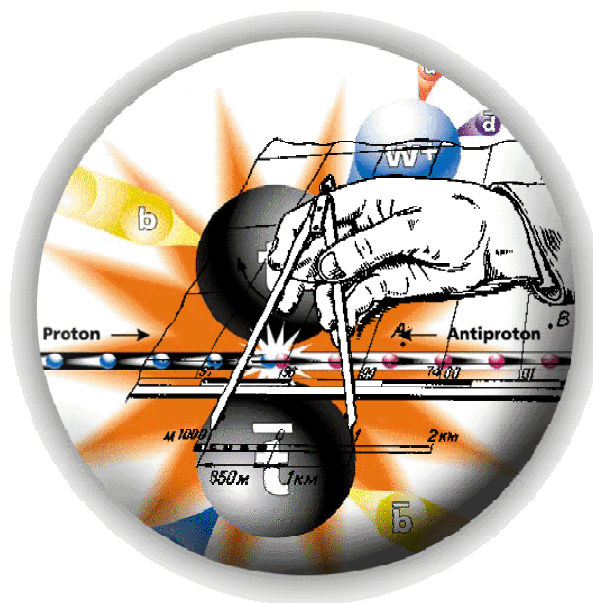
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*The deadline for submitting complete report and the papers is **March 15, 2009.***

***The papers sent after March 15, 2009 will not be accepted.***

The participation fee as well as the travelling and accommodation costs of **two participants from each COOMET member-country** will be borne by the organizers.

The best three contributions will receive a financial award. Additionally, the participant presenting the best lecture in English will be awarded with free participation, paid by PTB, in an international metrological conference in Europe (as chosen by PTB).



**Address of the Organization Committee:**  
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Starovilensky tract, 93, Minsk, 220053, Belarus  
Tel.: +375 17 334-75-40  
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State Committee for  
Standardization, Metrology and  
Certification



Belarusian State Institute of  
Metrology (BelGIM)



Physikalisch-Technische  
Bundesanstalt

## THE BEST YOUNG METROLOGIST OF COOMET 2009

April 14 – 15, 2009, Minsk



**The Organizers kindly invite you  
to take part in the III International competition**

**“The best young metrologist  
of COOMET 2009”,**

**which will take place in April 14-15, 2009  
at the Concert Hall "Minsk", Minsk, Belarus**

within the bounds of the International scientifically-  
practical conference **"Metrology-2009"**

**Participants:**

- young metrologists (up to 35 years old) of National Metrological Institutes (NMI) and other organizations, which work is associated with the metrological activities of COOMET-member countries.

**Aim:**

- revealing, supporting and stimulating young metrologists for the achievements in the field of scientific and applied metrology, which promote the development of science and collaboration of COOMET-member countries;
- delivering of information to metrological organizations and publication of the scientific works, which have been presented for the competition, and also highlighting of the contest results as well as the names of winners by means of the mass media.

**The subjects of the scientific works presented to  
the competition:**

- general and legal metrology;
- measurements theory;
- standards and measuring instruments;
- research in the field of physical and chemical measurements;
- information technologies and systems;
- results of COOMET projects underlining COOMET's role in regional and international cooperation.

**The competition participants should present the  
following materials by mail and e-mail**

**[coomet@belgim.by](mailto:coomet@belgim.by):**

- two of the report in one of the working languages (English, Russian) drawn up in accordance with the enclosed requirements and the sample;
- electronic version of the report;
- accreditation of applier (Supplement 1);
- information on applier's scientific and practical activity (Supplement 2);
- extract from the minutes of the scientific (scientific & technical) council meeting (Supplement 3).

**List of members of the Competitive Commission:**

1. Zhagora Nikolay, BelGIM, Belarus, Vice-president of COOMET, *Chairman of the competitive commission*;
2. Sydorenko Goryslav, NSC "Institute of metrology", Ukraine, President of COOMET; *Vice-chairman of the competitive commission*;
3. Alexandrov Valery, VNIIM named after D.I. Mendeleev, Russia;
4. Gusev Oleg, Byelorussian national technical university, Belarus;
5. Durish Stanislav, Slovak metrological institute, Slovakia;
6. Kolomiets Tatyana, BelGIM, Belarus;
7. Kononogov Sergey, VNIIMS, Russia;
8. Kochsiek Manfred, PTB, Germany;
9. Lobko Vladimir, BelGIM, Belarus;
10. Nefedov Sergey, Gosstandart of the Republic of Belarus, Belarus;
11. Serenkov Pavel, Byelorussian national technical university, Belarus;
12. Solomakho Vladimir, Republican Innovation Technologies Institute, Belarus;
13. Velfe H.-D., PTB, Germany, Ex-vice-president of COOMET;
14. Chunovkina Anna, VNIIM named after D.I. Mendeleev, Russia;
15. Lyakhova Nadezda, BelGIM, Belarus, National secretariat of Belarus in COOMET, *Secretary of the competitive commission*.

**Instructions on paper form**

- The volume of the paper (the annotation in English is before it) must be of 3 or 4 complete A4-sized pages (including illustrations and references).
- The paper must be typed using font Times New Roman (or similar) 12 pt with single spacing, the annotation is printed in italics (11 pt). The text is printed on the white paper of format A4.
- A page number is not placed. Top and bottom margins are 20mm each, left and right ones are 25mm each.
- The title of paper is typed with capital letters.
- The authors' list with the note of business affiliation, address, phone, fax, - ail (all with small letters) is placed under the title. Rewards, academic degrees and titles are not indicated.
- Leave a blank line between the title and the authors' list (including affiliation, address, phones, etc.), the authors' list and annotation, the annotation and the paper text.
- The paper text must be structured, and it must have all the main parts, which are typical for description of scientific research: introduction (reflecting actuality and formulating the paper's aims and the research tasks), the essence (the main material of the research), conclusions (the results of the research, their scientific novelty and practical meaning).
- Formulae, symbols, variables, which are in the text, must be printed as objects of Microsoft Equation 3.0. The height of formula sizes of type is: variable 10 pt, index 8, superscripts and subscripts 8, the main mathematic index 12 pt.
- Formulae are numerated in round brackets.
- References in the text are given in square brackets.