

## News

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**Definitive dates  
of the  
Tenth Prague Conference**

The Tenth Prague Conference on Information Theory, Statistical Decision Functions and Random Processes, the traditional meeting of specialists in probability theory, theoretical cybernetics and their applications, was preliminarily announced in *Kybernetika* 1985, No. 3.

The definitive dates of the Conference differ from that announced preliminarily. In order to avoid the date-collision with the International Conference on Information Processing and Management of Uncertainty in Paris, and with the ASI Conference in Tuscany, the Tenth Prague Conference will be held

from July 7th to 11th, 1986

The following invited lectures are expected to be presented:

- R. Khasminskij (Moscow), title to be announced later,  
T. Cover (Stanford), title to be announced later,  
H. Dinges (Frankfurt/M.), Asymptotic Normality and Large Deviations,  
R. Dutter (Vienna), Robust Regression and Its Applications,  
T. Ericson (Linköping), Superimposed Codes in  $R$ ,  
M. Iosifescu (Bucharest), Probabilistic Number Theory,  
I. Kramosil (Prague), Algorithmic Complexity and Pseudo-Random Sequences,  
P. Mandl (Prague), Transient Phenomena in Self-Optimizing Control Systems,  
J. Michálek (Prague), Locally Stationary Processes,  
O. Moeschlin (Hagen), Bayesian Concepts in Statistics,  
A. Pázman (Bratislava), Properties of  $ML$ -estimates in Nonlinear Models (a Geometric Theory),  
A. Perez (Prague), Least Favourable Pair Estimating and Testing,  
M. Pinsker (Moscow), title to be announced later,

D. Rasch (Rostock), New Results in Non-Linear Regression (Optimal Designs and Tests), or: Recent Results in Robustness Research in the GDR,

P. Révész (Budapest), title to be announced later,

I. J. Rosenmüller (Bielefeld), Homogeneous Games,

K. Urbanik (Wroclaw), Analytical Methods in Probability Theory,

F. Zitek (Prague), Convergence of Measures.

If you are interested in more information about the Tenth Prague Conference, turn to the following address

Tenth Prague Conference

ÚTIA ČSAV

Pod vodárenskou věží 4

182 08 Praha 8

Czechoslovakia

Milan Mareš

*Předběžná informace*

**8. mezinárodní kongres  
pro logiku, metodologii a  
filozofii vědy**

8. mezinárodní kongres pro logiku, metodologii a filozofii vědy se bude konat v srpnu 1987 v Moskvě.

Jednání kongresu bude probíhat ve 14 sekcích:

1. Teorie důkazu a základy matematiky
2. Teorie modelů a jejich aplikace
3. Teorie rekurze a výpočtové teorie
4. Axiomatická teorie množin
5. Filozofická logika
6. Obecná metodologie vědy
7. Základy pravděpodobnosti a indukce
8. Základy filozofie fyzikálních věd
9. Základy a filozofie biologie
11. Základy a filozofie společenských věd
12. Základy a filozofie lingvistiky
13. Dějiny logiky, metodologie a filozofie vědy
14. Základní principy etiky vědy,

Tento program je předběžný a bude v průběhu roku 1986 upřesněn. Zájemci o účast na kongresu se mohou přihlásit u Československého národního komitétu pro dějiny a filozofii vědy při ČSAV, 120 00 Praha 2, Mikovcova 5.

Jiří Bečvář