

EUROPOLY - The European Network for Industrial Applications of Polynomial Methods
and
PolyX, Ltd. – Producer of the **Polynomial Toolbox** for Matlab
announce

The POLYX PRIZE FOR THE BEST PAPER ON POLYNOMIAL METHODS

General Conditions

- 1) The author(s) of the winning paper will be awarded EUR 500 and a Diploma.
 - 2) The papers published or accepted for publication in international technical journals or conference proceedings will be considered that describe
 - new theoretical achievements in polynomial methods or
 - new algorithms for polynomials, polynomial matrices and/or polynomial equations or
 - industrial applications of polynomial methods in systems, control and signals.
 - 3) The POLYNOMIAL TOOLBOX 2.0 or later must be used during the research or design and must be referred to in the paper. The author or his/her employer must own a valid license of POLYNOMIAL TOOLBOX 2.0 or later.
 - 4) Depending on the number and quality of papers submitted, PolyX Ltd. reserves the right to award more papers or none.
-

Prize Advisory Committee

Chair: Professor Vladimir Kucera, Czech Technical University, Prague, CZ
Members: Professor Huibert Kwakernaak, University of Twente, Enschede, NL
Doc. Vladimir Havlena, Ph.D., Honeywell Technology Center, Prague, CZ

POLYNOMIAL TOOLBOX is the MATLAB[®] toolbox for polynomial methods in systems, signals and control. For more info, visit www.polyx.com, www.polyx.cz or mail to info@polyx.cz.



EUROPOLY is the European Community project no. CP97/7010. For more info mail to europoly@utia.cas.cz or visit www.utia.cas.cz/europoly/



PolyX, Ltd. – Producer of the POLYNOMIAL TOOLBOX
Jarni 4, 16000 Praha 6, Czech Republic
Phone +420 603 8844561, Fax +4202 688 4554
NEW FAX No. (Effective approx. 01-May-01) +4202-86890286
E-mail info@polyx.cz , Web www.polyx.cz or www.polyx.com
