

CHRONICLE OF IMPORTANT NEWS

LITHUANIAN SOCIETY FOR ENGINEERING GRAPHICS AND GEOMETRY

In 2006 the Engineering graphics specialists of Lithuanian universities and colleges **established** the **Lithuanian Society for Engineering Graphics and Geometry**. Doctor **Antanas Vansevicius**, a lecturer (docent) of Lithuanian University of Agriculture was elected the President of Society. The Society not only works out in-country graphical problems, but also takes part in BALTGRAF association's work; actively cooperates with Polish Society for Geometry and Engineering Graphics.

EIGHTH INTERNATIONAL CONFERENCE ON ENGINEERING GRAPHICS BALTGRAF-8 IN TALLINN

51 scientists from Estonia, Latvia, Lithuania and Poland took part in cyclic **Eighth International Conference on Engineering Graphics BALTGRAF-8**, which was held in Tallinn (Estonia) from 8 to 9 June 2006. 37 papers have been presented. The papers concerned the Descriptive Geometry (6), Technical Drawing (6), Engineering Computer Graphics (15), Standard of Technical Graphics (3), Graphics Education (7). During the Conference the Meeting of the **International Association BALTGRAF** took place. Professor **Modris Dobelis** from Riga Technical University (Latvia) was again elected the President of this association. The next conference will be held in Riga in June 2008.

NEW HABILITATION APPROVED

It is our great honor to inform the Readers of the PTGiGI Bulletin that our colleague Jarosław Mirski, Ph.D has completed and successfully presented his habilitation work entitled

'The genesis and morphology of bar construction domes in the context of geometrical creation of architectural forms' – Monograph, Studies, Dissertations, No 36, Kielce University of Technology Editorial Office, Kielce 2003.

The habilitation colloquium took place at the Faculty of Civil and Environmental Engineering of the Kielce University of Technology in Kielce. The Council of the Faculty took up resolution to grant Jarosław Mirski, Ph.D. with the degree of Doctor of Science on December 15th, 2004. The decision was approved by the National Commission for the Degrees and Scientific Titles on November 27th, 2006.

The Editorial Board would like to congratulate warmly Jarosław Mirski, D.Sc. on the occasion of his promotion and wishes him further success in the field of scientific research.

ZATWIERDZENIE NOWEGO DOKTORA HABILITOWANEGO

Komitet Redakcyjny z satysfakcją informuje, że 15 grudnia 2004 roku na Wydziale Budownictwa i Inżynierii Środowiska Politechniki Świętokrzyskiej w Kielcach, po przedstawieniu rozprawy:

Mirski J.: *Geneza i morfologia kopuł prętowych w aspekcie geometrycznego kształtowania form architektonicznych*. Monografie, Studia, Rozprawy. Nr 36. Wyd. Politechniki Świętokrzyskiej. Kielce 2003,

odbyło się **kolokwium habilitacyjne dr. inż. Jarosława Mirskiego**. W tym samym dniu Rada Wydziału podjęła uchwałę o nadaniu dr. inż. Jarosławowi Mirskiemu stopnia **doktora habilitowanego**, którą to uchwałę Centralna Komisja do Spraw Stopni i Tytułów zatwierdziła w dniu 27 listopada 2006 roku.

Redakcja biuletynu serdecznie gratuluje Panu doktorowi habilitowanemu Jarosławowi Mirskiemu otrzymanego stopnia i życzy dalszych osiągnięć naukowych.