

InPEQ News

Nr. 5 / June, 2013

The International Forum on Print Efficiency and Quality (InPEQ Forum) was founded at the Seventh Balkan Print Forum event in October 2012. It is the successor of the Balkan Print Forum. InPEQ Forum is uniting printers, manufacturers, professors and students to change business for success. InPEQ Forum is initiated by the Printing Industry Union of Bulgaria. InPEQ Forum is an international initiative of the Balkan Printers and their European Partners.

The Initiative for Printers' Education and Qualification (InPEQ) was founded at the Fifth Balkan Print Forum event in October 2010 with the aim to support professional education and qualification in the InPEQ partner countries.

Impressum

*InPEQ News
is an edition of the InPEQ partners*

*Editor: Dr. Rossitza Velkova,
Coordinator of InPEQ Forum
E-Mail: rossitza.velkova@inpeq.org
<http://www.inpeq.org>
Tel: +49-89-3204951
Mobile: +49-160-96618455*

InPEQ Forum 2013

September 19 – 20, 2013, Lviv, Ukraine

The International Forum on Print Efficiency and Quality, InPEQ Forum 2013, will take place on September 19–20 in Lviv, Ukraine under the motto: **“East meets West – printers for efficiency and success”**.

This eighth meeting of the Balkan Printers and their European Partners will be hosted by the Ukrainian Academy of Printing.



InPEQ Forum is the successor of the Balkan Print Forum. Since its founding in 2006 the event has been very successful in establishing a professional communication network of printers, manufacturers and media schools and universities of the partner countries and in exchanging of information and know-how in the field of modern print technology.

Invited to the InPEQ Forum 2013 will be:

- Managers, experts and members of the National Printers Federations of the Balkan Print Forum countries: Albania, Bosnia and Herzegovina, Bulgaria, Croatia, Former Yugoslav Republic of Macedonia, Greece, Hungary, Romania, Serbia, Slovenia and Turkey;
- Specialists, experts and managers from the printing industry of Estonia, Czech Republic, Latvia and some other European countries as well as guests from Intergraf and from some European Print Federations;
- Specialists, experts and managers from the printing industry of Kazakhstan, Kyrgyzstan, Poland, Russia, Ukraine, Uzbekistan;

- Representatives of the Ukrainian mass media (radio and TV), representatives of the Ministry of Education and Science of Ukraine, representatives of the Ministry of Information of Ukraine, representatives of the local authorities, representatives of the Ukrainian Printing and Publishing houses as well as brand owners and agencies;
- Sponsors' and supporters' customers;
- Representatives of the Graphic Arts Schools and Universities in all the above mentioned countries, as well as from Austria, Germany and some other European countries;
- East-European and Balkan trade press, local press.

The language of the Forum is English. The event on 19.09.2013 will take place in the Conference Hall of hotel Dnister in Lviv, Ukraine. On 20.09.2013 the participants will meet at the Ukrainian Academy of Printing, Lviv.



The hosts, the sponsors and the organizers of the InPEQ Forum 2013 will introduce new dimensions and new possibilities for contacts and collaboration between customers, manufacturers, printing companies and print media universities from Eastern and Western Europe and from some Asian countries.

The registration of the InPEQ Forum participants will start at the end of June 2013 on the InPEQ website: <http://www.inpeq.org>.

Info: InPEQ Forum

Ukrainian Academy of Printing

Nowadays Ukrainian Academy of Printing is a leading educational establishment accredited by 4th level and training specialists for Graphic Arts industry and related fields including Fine Arts, Printing Technologies, Electronic Media, Packaging Design, Engineering, Advertising, and Economics.



Every year 35 professors, Doctors of Sciences, 165 associate professors and 138 lecturers carry out the training process and fulfil scientific researches at 22 departments. They apply a lot of efforts to give their students good knowledge, professional experience and train them to be highly skilled specialists and researchers. After graduating the students have opportunities to continue their postgraduate and doctoral studies in the fields of Printing Technologies, Engineering and Economics. At present Ukrainian Academy of Printing implements the European standards and develops new curricula in order to integrate into European educational environment.

Awards

2006 – title “Leader of Modern Education” for innovative pedagogical activities in the area of education modernization at the exhibition «Modern Education of Ukraine»

2007 – bronze medal in the nomination «Integration of Science and Education at High School»

2008 – silver medal in the nomination «Implementation of Pedagogical Achievements into Education»;

2009 – silver medal in the nomination «Integration of Science and Education at High School»;

2009 – Diploma for the Innovative Activity in National Education

2010 – gold medal in the nomination «Integration of Higher Education of Ukraine into European Science and Education»

Faculties

- Publishing, Printing and Information Technologies
- Economics and Book Trade Business
- Faculty of Printing Equipment
- Preparatory Training

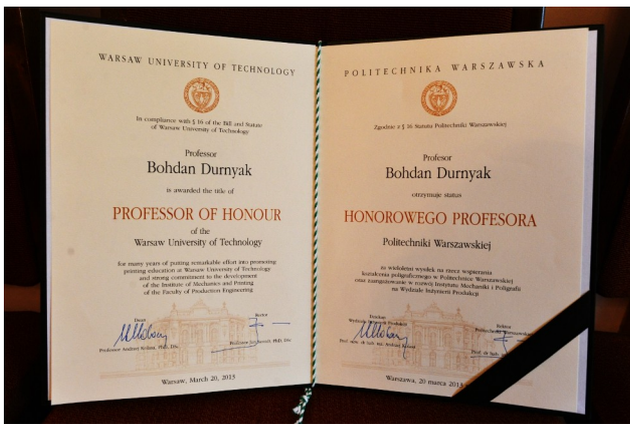
Other Departments

- Crimean Institute of Information and Printing Technologies
- Technical College of Printing
- Postgraduate and Doctoral Studies Department

*For more information please visit:
<http://uad.lviv.ua>*

Bohdan Durnyak - Professor of Honour of Warsaw University of Technology

Professor Bohdan Durnyak, Rector of the Ukrainian Academy of Printing (UAP) in Lviv received the title of Professor of Honour of Warsaw University of Technology (WUT).



Professor Bohdan Durnyak has been awarded the title of Professor of Honour of Warsaw University of Technology for many years of putting remarkable effort into promoting printing education at Warsaw University of Technology and strong commitment to the development of the Institute of Mechanics and Printing of the Faculty of Production Engineering.
© Prof. Durnyak

The ceremony of awarding the title was held on March 20, 2013, in the hall of the Faculty of Production Engineering, WUT. Attending were: Markijan

Malski, Ambassador of Ukraine in Poland, Ph.D. Yaroslav Uhryn, Vice-Rector for Education at UAP, Prof. Rajmund Bacewicz, Vice-Rector for Research, WUT, Prof. Andrzej Kolasa, Dean of the Faculty of Production Engineering, Ph.D. Georgij Petriaszwili, deputy director of the Institute of Mechanics and Printing, WUT, and Edward Dreszer. President of the Polish Chamber of Printing.



At the ceremony: (from left) WUT Rector Professor Jan Szmidt, Markijan Malski, Ambassador of Ukraine in Poland and Professor Bohdan Durnyak, Rector of UAP.

© Prof. Durnyak

Info: Ukrainian Academy of Printing

Sponsors of the InPEQ Forum 2013

manroland
web systems

Leading with the broadest and freshest product portfolio in web offset printing manroland web systems Augsburg, is part of the Lübeck-based Possehl Group since February 2012. Their clear strategy – stability, investment security, groundbreaking technology, and a strong focus on service – gives the principles that also guide manroland web systems. With this spectrum of services and a 100 % customer focus, the world market leader in web offset printing provides the added value that helps ensure its customers' success. Today, one out of every three newspapers in the world is printed on a printing system from manroland web systems.

Web offset presses from Augsburg provide tailor-made solutions for newspaper, publishing, and commercial printing. A worldwide sales and service network also markets ancillary printing equipment and pressroom products, as well as software products and workflow management systems. The company's strategic partnership with Océ Printing Systems plays an important role. The first innovations in industrial digital four-color printing include networking in the graphics industry as well as finishing equipment, developed by manroland web systems.

manroland web systems offers across-the-board performance, in every press class: in newspaper printing from the 4-page CROMOMAN over the 24-page COLORMAN XXL up to the new COLORMAN e:line, and in commercial printing from the ultra-flexible 16-page ROTOMAN to the 96-page LITHOMAN S, the top of its class in high-volume printing. The complete service spectrum of manroland web systems is one of the broadest in the market. printservices provides a customized 24/7 service and maintenance packages, plus integrated services and training measures. pressupdate, the successful update and retrofit offer for printing systems, is subject to consequent advancement. The portfolio includes a certified range of pressroom products (printcom.web) as well as software products and workflow management systems (printnetwork). The company provides consultancy services covering all aspects of investment and building planning, organization, management, systems engineering, and process optimization.

manroland web systems worldwide operates with about 1,500 employees as the high-performance partner of the printing and media industry in the new presses business as well as the service and spare parts business.

Info: manroland web systems



Canon Europe is a subsidiary of Canon Inc. of Japan, a world-leading innovator and provider of imaging solutions. The Canon Group now employs more than 195,000 people and is made up of more than 280 subsidiaries and affiliated companies.

Canon Europe contributes approximately a third of the company's global revenue, selling to customers in more than 116 countries and employing 16,000 people in Europe, the Middle East and Africa.

Canon is a leader in technology and innovation, providing market leading expertise, products and solutions to the Commercial Print market. Canon is committed to providing the highest standards of support in the industry, with a customer focused approach to both sales and service that makes it a trusted partner to its customers. Canon helps its customers to drive profitable business performance by supporting them in developing new applications and through helping them to understand the needs of their customers. Building on Canon's imaging heritage and Océ's expertise in high speed inkjet print, Canon is committed to the commercial print market and Canon's acquisition of Océ ensures that the combined portfolio of continuous feed solutions is the broadest in the Commercial Print market.

As part of our commitment to the high volume production printing market, Canon will again be one of the sponsors of the InPEQ Forum 2013. We believe in creating an understanding within the industry on how digital printing can enhance the business of our customers and we take an active part in the market & business development of printers to secure their success on the digital printing route. Through our vast experience and proven record of successful digital customers, we can instill our confidence to those printers who are seeking for new ways to secure their business for the future. The answer doesn't simply lie in choosing the correct printer, but coupling it with workflow, finishing and a solid business strategy. This will be the basis for our discussion & presentations at InPEQ 2013 and we look forward to meeting you there!

Operations on the territory of Ukraine are handled by Canon Ukraine, an affiliate of Canon Central & Eastern Europe, an organization operating in 24 countries of Central Europe, South East Europe, Central Asia and Caucasus. Sales and service operations in Ukraine are supported by the network of authorized resellers and distributors such as Convey LLC, an established distributor of Continuous Feed Production Printers or DSM Trade (Cut Sheet Production Printers, Office Multifunctional Printers).

Info: Canon Europe



Muller Martini is a global leader in developing, manufacturing and marketing print finishing systems and machines for variable size web-offset printing presses. Our objective is to meet our customers' high demands by offering them innovative products and services in line with market requirements.

As the cost and time pressures in the graphic design industry continue to grow, there is also a demand for the quality of the end products to improve and the diversity of the products to be expanded. Finding the right answer requires extensive know-how of the processes of manufacturing printed products as well as technical competence when it comes to designing solutions. These are the strengths of Muller Martini. With our flexible, cost-effective and fully-integrated first-class technology along with our services portfolio, MMServices, our customers can successfully meet the challenges of today and tomorrow.

Our extensive product and service offering ranges from variable-size web-offset printing presses, saddle stitchers, perfect binders, hardcover systems, and newspaper mailroom systems to state-of-the-art technology for manufacturing digitally printed products in saddle stitching, perfect binding or hardcover production.

Our systems are developed and manufactured in ultramodern production facilities in Switzerland, Germany, China and the USA.

The production facilities:

- Muller Martini Print Finishing Systems AG, Zofingen (Switzerland)
- Muller Martini Bookbinding Systems AG, Felben (Switzerland)
- Muller Martini Printing Presses GmbH, Maulburg (Germany)
- Muller Martini Book Technology GmbH, Bad Mergentheim (Germany)

Info: <http://www.mullermartini.com>



Great Vision for Great Machines

We lead machine vision business in pulp, paper & printing since 1993 with continuous cutting edge innovations.

We develop, design and deliver the fastest and the most accurate smart camera-based solutions for paper manufacturers and printers worldwide.

We strive to be your single source machine vision supplier

- from the beginning of your process to the final product shipping phase;
- from the point of sales to the required lifetime management services.

Our software-configurable smart camera technology has been developed for the purpose – to cover all your needs with one camera.

Procemex Value

Our core excellence lies in mastering optical imaging and image processing starting from the beginning – camera sensors. With our 20 year experience we can help you to secure your product quality and minimize expensive production down time.

As Procemex customer, you will always have the fastest and most accurate imaging quality together with future-proof image sensor design – upgradeable when you need more imaging performance.

Our experienced team is committed in high quality, swift and accurate action in everything we do. With this attitude we serve our customers in world's biggest paper and printing related projects.

Our project teams know what it takes to plan, commission and train a successful project. You don't need to worry about that. You can be ensured that the project is handled professionally and will create defined payback for you. Our local colleagues, positioned all around the world, possess necessary local know-how and will take care of after sales services.

Info: <http://www.procemex.fi/en/>

