

# QForm Seminar. Krakow 15 February 2018

# Metal forming and profile extrusion simulation. Effective solutions and latest developments

We are glad to invite all QForm users as well as everybody who is interested in metal forming and profile extrusion simulation from around the world to participate in seminar which will take place on 15 February 2018 in AGH University of Science and Technology in Krakow, Poland.

## PRELIMINARY PROGRAM

### Language - Polish, English

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9:00	Welcome of participants
	AGH, Head of Metal Forming Department, Prof. Janusz Majta
9:10	Complimentary speech
	Firma Uslugowa Kendin, Director, Dr. Rudolf Kenig
9:15	QForm – Metal Forming Simulation Software
	QForm Group, Head of Business Development Department, Mr. Paul Mordvintsev
9:45	New possibilities of QForm VX 8.2, Tool wear analysis, Defects prediction
	QForm Group, Engineer of Technical Support, Mr. Kuanysh Kenzhaliyev
10:15	The use of advanced simulation in QForm for design of forging processes
	AGH, M.Sc., Eng., Research and Teaching Assistant, Mr. Łukasz Lisiecki
	AGH, Ph.D., Eng., Assistant Professor, Mr. Piotr Skubisz
10:45	Coffee break
11:15	Effective design of aluminum profile extrusion technology using QForm Extrusion
	software
	QForm Group, Head of Business Development Department, Mr. Paul Mordvintsev
11:30	Quality prediction and improvement of extruded profiles by means of simulation
	QForm Group, Engineer of Technical Support, Mr. Kuanysh Kenzhaliyev
12:00	Discussion and questions
13:00	Lunch
14:00	Individual demonstration, training and discussion

#### Location and contacts:

#### AGH

Al. Mickiewicza 30, 30-59, Krakow, Poland, Hall B-4 room 209

For registration of participants fill the form at:

www.qform3d.com/register/krakow
Or send an email to
market@qform3d.com

### Dr. Rudolf Kenig

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Cost of participation: FREE

#### Recommendation:

For more effective participation in QForm Forum, please, bring your laptop with you to be able to simulate interesting projects in new QForm VX 8.2 during event and to get new QForm simulation skills.

This leaflet is provided for general information purposes only and may be subject to change without notice. Date of issue: 16 January 2018

