

Happy New Year 2018 and Merry Christmas!

Dear Colleagues! The QForm team wishes you a very Happy Holiday season and prosperous New Year!

We wish you a peace, joy, happiness and great success throughout the coming year. Thank you for your continued support and partnership! We look forward to working with you in the years to come.

QForm Forum. Berlin. 27-29 November 2017

QForm Forum took place on 27-29th November in Berlin. This international event consisted of several sessions, with presentations about QForm's new features that have been done by QForm Group representatives.



Research scientists from leading European universities showed interesting results of their work using QForm software. Participants obtained practical skills in using QForm's version VX 8.2.4 new features and shared their

experience with each other. The event gathered 55 participants from 9 countries. Thank you to all of the participants and our partners for the interesting presentations and productive work with us!

QForm Seminar. Bucharest. 7 December 2017

About 25 specialists from Romanian industry and educational organisations showed high interest in metal forming simulation at this event on 7th December. We want to thank every participant of the QForm Seminar and especially Nicolae Serban, PhD, Lecturer of University POLITEHNICA of Bucharest for his help in organizing the event.



As one of the main result of the event, University POLITEHNICA of Bucharest will implement QForm software in the educational process using QForm academic license and will also organise a Training Center for specialists of industry in Romania with

the approval to provide QForm certificates to students and new users from the industry.

International Students Olympiad in Hot Bulk Forging Technologies 2018

Students of mechanical engineering are invited to take part in the International Students Olympiad in Hot Bulk Forging Technologies, which will take place in April, 2018 at several universities around the world.

QForm Olympiad in 2018 will be the 4th international event for students. Last year students from 13 countries and 39 universities participated in this event. We already have a few new universities that would like to organize this event in their countries in 2018.

The competition between students will consist of the following parts: participating students will get a drawing of an axisymmetric part after machining and should design a hot forged part and die cavity for the finish forging and finally, determine the necessary technological chain for its manufacturing. Simulation will be performed using QForm software for estimation and verification of the developed technology.

All universities taking part in the Olympiad will get a free 3-month network QForm software license.

DECEMBER 2017

EVENTS of 2017





Metal-Expo'2017 in Russia



18th ADA user's conference in Japan



Forging Symposium 2017 in Korea



Aluminium Valley in Business Trade Show 2017 in Canada



International Students Olympiad in Hot Bulk Forging Technologies