Polish Foundrymen’s Day 2017
80th Anniversary of Foundry Review (Przeglądu Odlewnictwa)

8th December 2017, Krakow

International Conference
„3D Printing for casting engineering”
under the auspices of World Foundry Organization

PROGRAM

10.30 Registration open
11.30 – 14.00 Scientific-technical Conference part I
   • Mark Fenyes (WFO) – speech opening
   • Maximilian Fischer (Voxeljet) „3D printing technology is moving ahead by leaps and bounds”
   • Craig Vickers (Arrk) „The use of prototyping & 3D printing in industry today”
   • Krzysztof Bonczar (ExOne) „3D printed cores & molds for the foundry industry”
   • Andrzej Gil, Piotr Wieliczko, Tomasz Dudziak (Foundry Research Institute) „Application of rapid prototyping techniques in the production of prototype castings”
14.00 – 15.00 Lunch break
15.30 – 16.30 Scientific-technical Conference part II
   • Hubert Gleba (Materialise) „Practical usage of 3D printing in investment casting – TetraShell”
   • Tomasz Danyluk (Lenso) „Application of an GOM ATOS industrial 3D scanner in foundry processes”
   • Dariusz Brzozowski (ITA): „Digital radiography and computed tomography in foundry industry”
   • Jerzy Józef Sobczak, Elżbieta Balcer, Agnieszka Kryczek (Foundry Research Institute) „Situation of the foundry engineering in Poland and in the world – actual state, tendencies, predictions”
16.30 – 18.00 Discussion panel: „Innovation in procedure of technology transfer: science-industry” (Project implemented under the program DIALOG 0047/2016)
19.00 – 02.00 Polish Foundrymen’s Day 2017 anf 80th Anniversary of Foundry Review (Przegląd Odlewnictwa) – banquet