UNIQUE SHORT COURSE ON ATOMIZATION FOR METAL POWDERS WILL RUN AGAIN ON 14th and 15th MARCH 2019

Following yet another capacity attendance at the March 2018 course for the 7th course in a row, Atomising Systems Ltd (Sheffield) and Perdac (now part of CPFResearch Ltd) announce the latest offering of their intensive 2 day advanced course on metal powders’ manufacturing by atomization; FULL INFORMATION AT WWW.CPFRESEARCH.COM

Manchester UK, September 21, 2018: Andrew Yule (Emeritus Professor Manchester University) and John Dunkley (Chairman of ASL Sheffield) announce the next course in Manchester UK, on the atomization of metals. This will be the 12th presentation of this unique intensive two day course. The course combines up-to-date practical information with theory and is of great value to engineers working in both metal powder production and R&D. Our expanded coverage of Additive Manufacturing and Modern Powder Analysis methods attracted registrants in 2017 and 2018.

- All current atomizer types are covered for most metals and powder types and uses
- Key instrumentation, essential theory and computer modelling are covered concisely
- Plant design, operation and economics are given high priority
- Courses have been attended by 330 registrants, covering 16 countries and 5 continents
UNIQUE SHORT COURSE ON ATOMIZATION FOR METAL POWDERS WILL RUN AGAIN ON 14th and 15th MARCH 2019

Powder for additive manufacturing