

Press Release

UNIQUE SHORT COURSE ON ATOMIZATION FOR METAL POWDERS WILL RUN AGAIN ON 8th and 9th MARCH 2018

Following a capacity attendance at the 2017 course for the 6th 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 18, 2017: 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 11th 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. In particular, expanded coverage of Additive Manufacturing and Modern Powder Analysis methods attracted our registrants in 2017.

- 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 300 registrants, covering 16 countries and 5 continents



ASL iron powder atomizer



Lecture at the Britannia Hotel



ASL rotary (water quenching)



Powder for additive manufacturing

