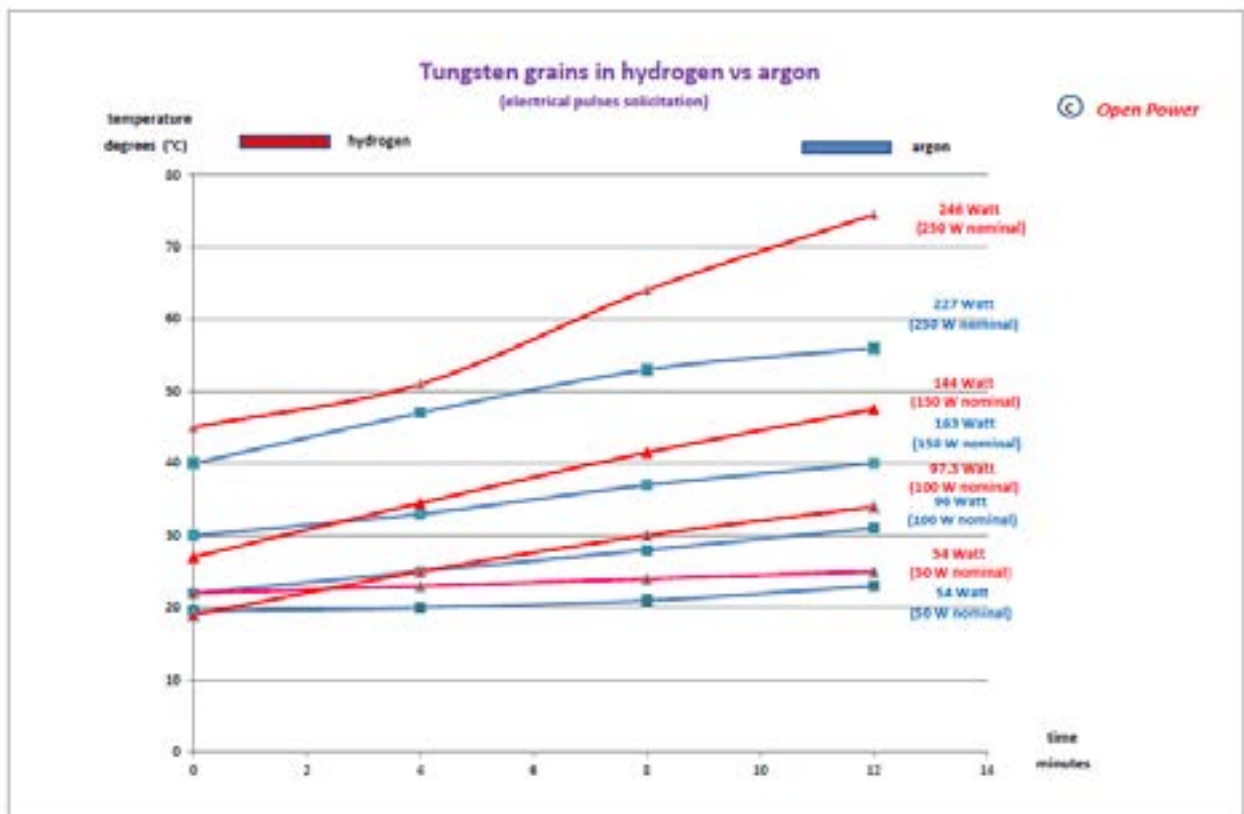


Spring, the first day:

Hydrobetatron preliminarily performs up to 2.26 ratio in hydrogen vs reference run in argon, with electrically pulsed powders at Open Power Lab.

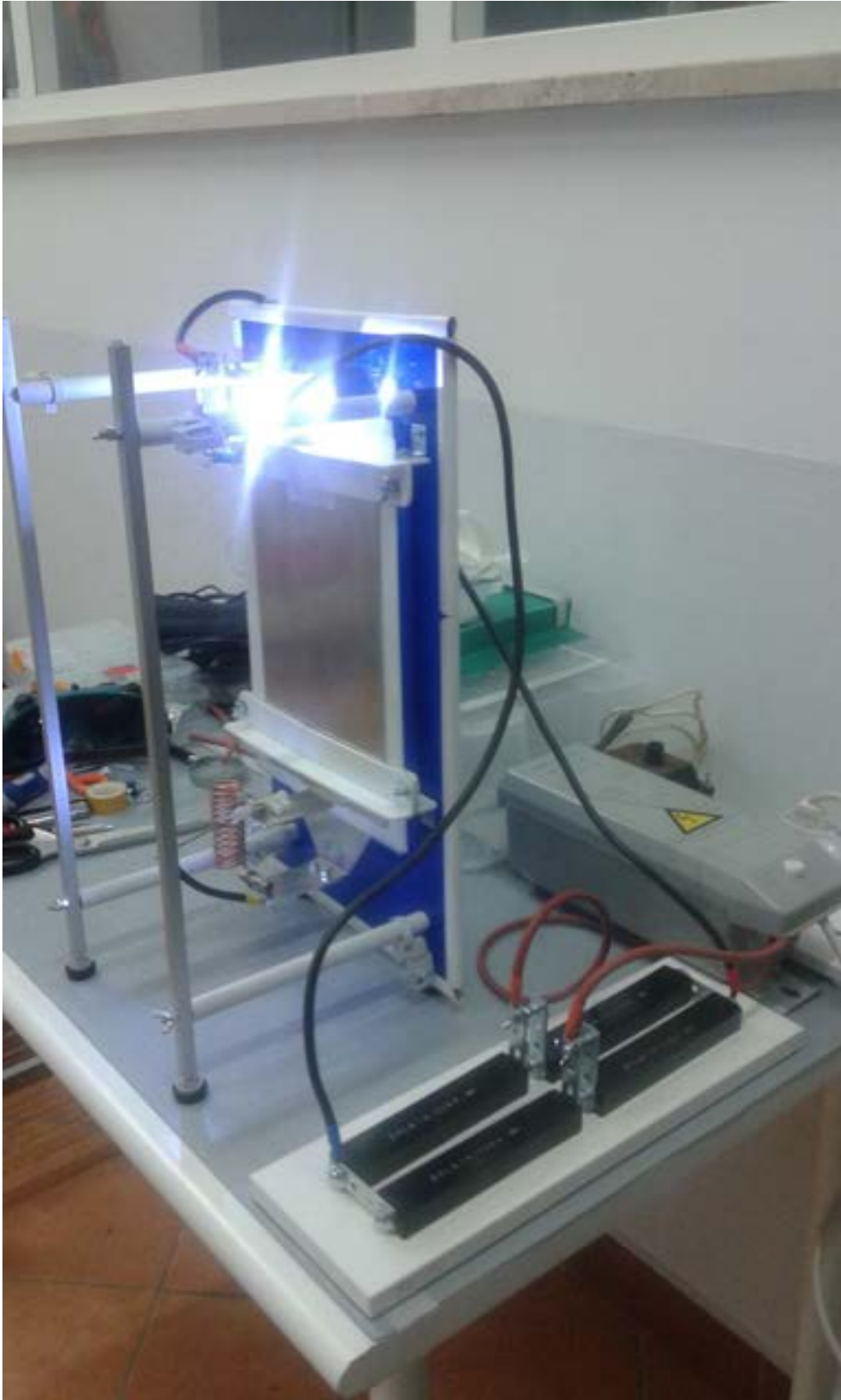
The contribution of involved heat transfer phenomena is under analysis.

The complete set of runs will be discussed at ICCF19.





Hydrobetatron



Pulse generator



Tungsten cylinders after reaction, with craters and cracks

Ugo Abundo – Open Power Association