



## Timetable – BATH conference, 6<sup>th</sup> -7<sup>th</sup> July 2019

08.00 - 08.45 <b>Registration.</b>	08.00 - 08.45 <b>Registration.</b>
08.45 - 09.00 <i>Welcome and introduction</i>	08.45 - 09.00 <i>Welcome and introduction</i>
09.00 <i>Wallace Thornhill "The History of Electric Universe Ideas"</i>	09.00 <i>Wallace Thornhill "The recent history of the solar system"</i>
09.45 <i>Montgomery Childs &amp; Dr Michael Clarage "SAFIRE – the Science"</i>	09.45 <i>Montgomery Childs &amp; Dr Michael Clarage "SAFIRE – the Story"</i>
<b>10.30 – 11.00 Coffee</b>	<b>10.30 – 11.00 Coffee</b>
11.00 <i>Prof Frank James "Electric Paradigms: From Davy to Faraday"</i>	11.00 <i>Prof Andre Assis "Relational mechanics"</i>
11.45 <i>Prof Andre Assis "Weber's Electrodynamics"</i>	11.45 <i>Eugene Bagashov "Plasma geometry in the Solar system and beyond"</i>
<b>12.30-2.00 Lunch</b>	<b>12.30-2.00 Lunch</b>
2.00 <i>Dr Volodymyr Krasnholovets (*) "The Spatial Origins of Particles, Electric Charge, Mass and Gravity"</i>	2.00 <i>Edwin Kaal "A 21st century interpretation of geology using the Structured Atom Model"</i>
2.45 <i>Andrew Hall "Capacitance in Earth's Circuit"</i>	2.45 <i>Dr Jeremy Dunning-Davies "Science in a Post-Hawking Era – some thoughts"</i>
<b>3.30-4.00 Tea</b>	<b>3.30-4.00 Tea</b>
4.00 <i>James Sorensen "Elemental Transmutations in Nature"</i>	4.00 <b>Q&amp;A panel discussion</b>
4.45 Q&A/ film (tbd) 5.30pm Close	5.30 <b>Close</b>
6.45 <i>Evening pre-dinner talk</i>	

(\*) Note: Dr Krasnholovets is unable to attend in person, and so Dr Tim Hooker will present his talk *in absentia*.