**Grant Number**: (if applicable, if not N/A) **N/A**

**Sponsor:**

**Project title**: JUICED WP2: IT and HT fuel cell materials

The following files have been archived:

|  |  |
| --- | --- |
| **File name** | **File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups)** |
| [Ca(Sr)2MnFe(P)O6 6 April.pdf](http://edata.bham.ac.uk/657/6/Ca%28Sr%292MnFe%28P%29O6%206%20April.pdf) | Mössbauer Spectroscopy data, 2 MB, .PDF |
| [5\_120\_3hr\_SrMnFe95P05\_1.xrdml](http://edata.bham.ac.uk/657/5/5_120_3hr_SrMnFe95P05_1.xrdml) | Powder X-ray Diffraction raw dataset, 26kB, .xrdml |
| [5\_120\_3hr\_SrMnFe90P10\_2.xrdml](http://edata.bham.ac.uk/657/4/5_120_3hr_SrMnFe90P10_2.xrdml) | Powder X-ray Diffraction raw dataset, 26kB, .xrdml |
| [5\_120\_3hr\_SrMnFe85P15\_3.xrdml](http://edata.bham.ac.uk/657/3/5_120_3hr_SrMnFe85P15_3.xrdml) | Powder X-ray Diffraction raw dataset, 26kB, .xrdml |
| [5\_120\_3hr\_SrMnFe80P20\_4.xy](http://edata.bham.ac.uk/657/2/5_120_3hr_SrMnFe80P20_4.xy) | Powder X-ray Diffraction raw dataset, 26kB, .xy |
|  |  |
|  |  |

**Publications**: (based on this data, not yet submitted)

Synthesis and characterisation of P-Doped Sr2MnFeO6-δ Systems