## **EUCAS 2017**

## **Thursday, 21 September 2017**

Poster: 4MP1 - Fe-Based - CICG (10:15 - 12:15)

[id] title	presenter	board
[824] 4MP1-01 Pulsed Laser Deposition of Fe-based superconductor thin films with 355nm Nd:YAG laser	MEYER , Sven	
[825] 4MP1-02 Investigation of dimensional dependent electronic properties in tetragonal iron chalcogenides	KOZLYAKOVA , Ekaterina	
[826] 4MP1-04 Phase separation and microstructure in superconducting FeSe1-xTex materials	MASI , Andrea	
[827] 4MP1-05 Superconducting properties of (Ba,Na)Fe2As2 powder-in-tube wires and tapes	ITOU , Shoko	
[828] 4MP1-06 Production of silver added bulk FeSe material by ball-milling technique	KOUICHI , Furutani	
[829] 4MP1-07 Deposition and properties of Iron-Chalcogenide Fe(Se,Te) film	MANCINI , Antonella	
[830] 4MP1-09 On The Nature Of Unusual Microwave Response Of Thin FeSe1-xTex Film Near Critical Temperature	LI , Guoqiang	
[831] 4MP1-10 Effect of post annealing on physical properties of BaFe2As2-based superconductors	ISHIDA , Shigeyuki	
[832] 4MP1-13 Structure and superconducting properties of oxypnictide thin films by molecular beam epitaxy	KAUFFMANN-WEISS, Sandra	
[833] 4MP1-15 Can topological transitions be exploited to engineer intrinsically quench-resistant wires?	QUINTANILLA , Jorge	