

Tables for Final Publishable Summary

Part Potential Impact

Table 1.: AFIP conference , The CLIP presentations

Sintering and applications of copper conductive inks	Jonathan Tunbridge, Intrinsic
Printed EL circuits and antennas	Leon Giquel , Printed Electronics & Peter Dyreklev, ACREO
Printed humidity sensor circuit with inkjet and AJP	Laurent Seronveaux , Sirris & Qiang Chen, KTH

Table 2: Projected growth

For the whole project, we estimated following growth potentials:

sales x 1000 euro	2013	2014	2015	2016	2017	2018	Total
Ag based inks	100	300	1200	3200	8800	12800	<b>26400</b>
Cu screen based inks	250	600	2200	6500	8500	13500	<b>31550</b>
simple laser sintering	40	120	240	350	350	350	<b>1450</b>
advanced laser sintering	400	1100	1300	1900	2000	3500	<b>10200</b>
Production laser hardware		500	750	1500	3000	5500	<b>11250</b>
<b>Total</b>	<b>790</b>	<b>2620</b>	<b>5690</b>	<b>13450</b>	<b>22650</b>	<b>35650</b>	<b>80850</b>

Numbers based on estimations from:

Ag based inks: Nanogap

Cu screen inks: AVL and IML

Laser sintering: IML