"Medical Monitoring Devices" Innovation Pitch Who are we

3D Metrics

Sabine K McNeill





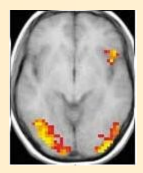


Electronics

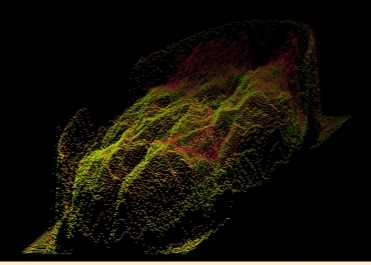
Knowledge Transfer Network



"Medical Monitoring Devices" Innovation Pitch Innovation



Innovative Generic Software Methods for
Re-visualizing digital images
as a basis for
Comparing images
Automating image analysis











"Medical Monitoring Devices" Innovation Pitch Expertise

Mathematician / System Analyst / CERN

•Re-visualizing digital images

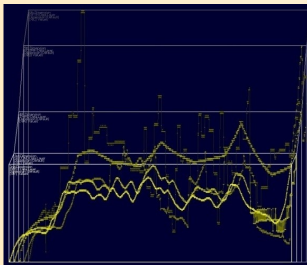
•Reference images for calibrating instruments

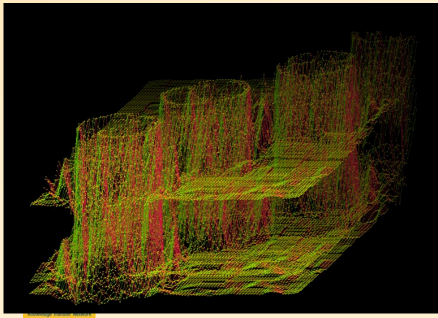
•Automating high throughput image analysis











"Medical Monitoring Devices" Innovation Pitch Added Value

Functionality

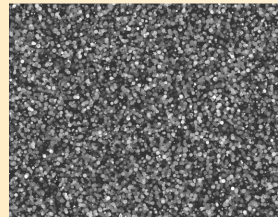
- New visuals for comparisons and correlations
- •Reliable automation from "software metrics"
- •New scope to investigate data & images

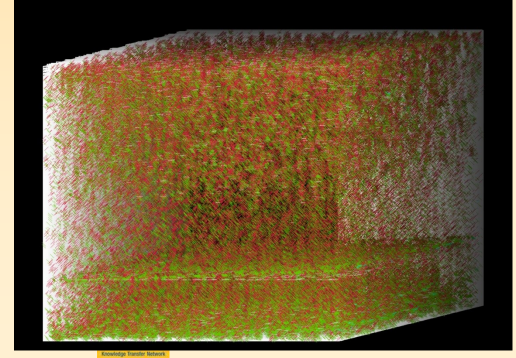
£££

- •Generic methods
 - Many possible applications
 - Big commercial potential









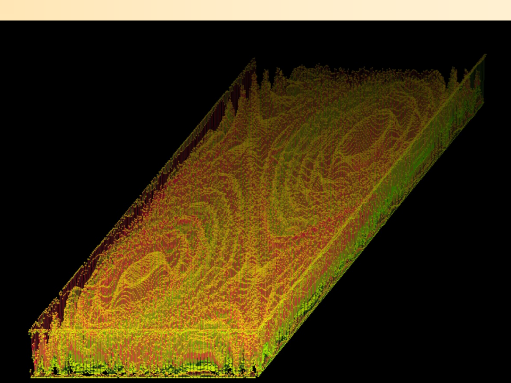
"Medical Monitoring Devices" Innovation Pitch Our History

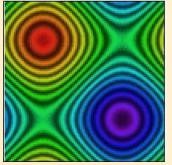
Forecasting method

- •Financial data
- •New engine
- Data applications
 - Vostok ice core data
 - Chronologies
- Image applications
 - •NPL
 - •BARCO







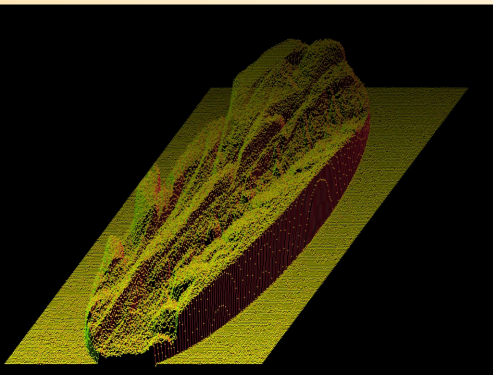


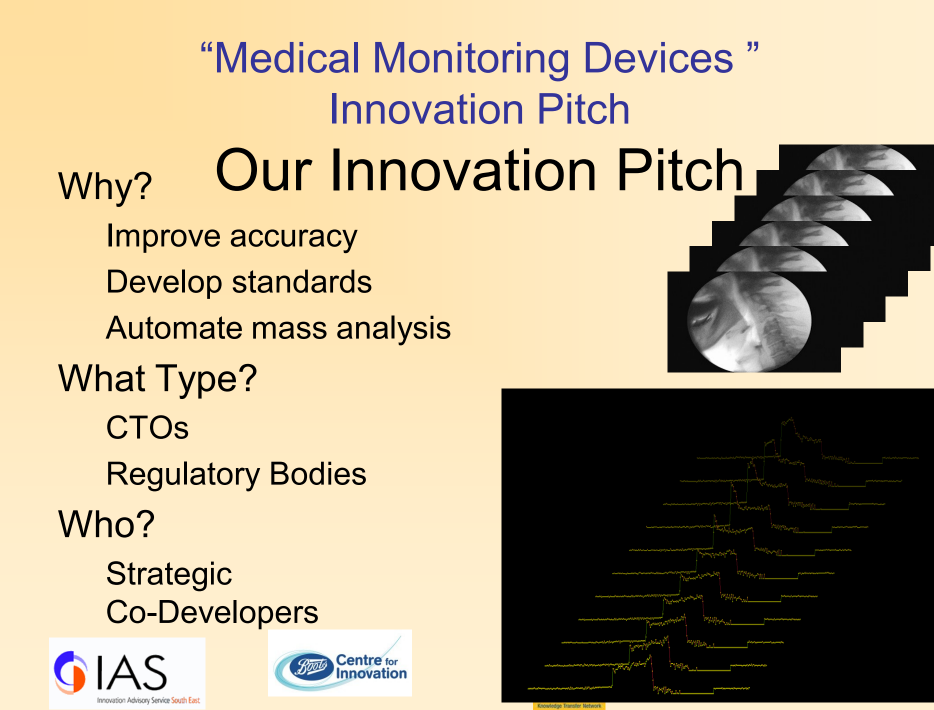
"Medical Monitoring Devices" Innovation Pitch

Innovation Status

Prototype - Tried & Tested Patents withdrawn Designed for Licence Ready for Collaboration







"Medical Monitoring Devices" **Innovation** Pitch **Contact Details** Sabine K McNeill **3D** Metrics T: 020 7328 3701 M: 07968 039 141 sabine@3dmetrics.co.uk http://3dmetrics.co.uk http://3dmetrics.wordpress.com







