

# “Medical Monitoring Devices ”

## Innovation Pitch

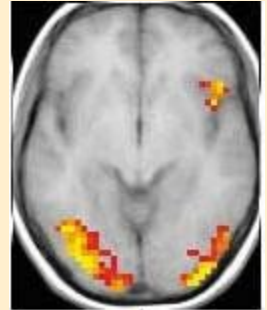
# Who are we

## 3D Metrics

Sabine K McNeill



# “Medical Monitoring Devices ” Innovation Pitch Innovation



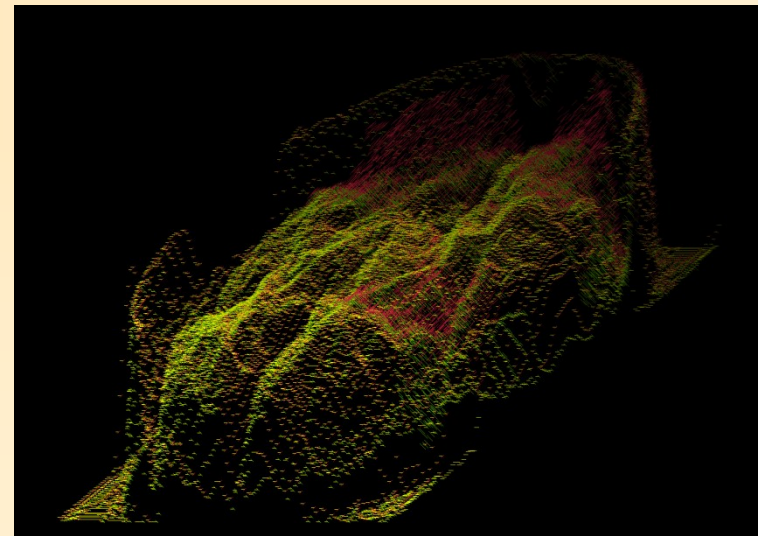
## Innovative Generic Software Methods for

- **Re-visualizing digital images**

as a basis for

- **Comparing images**

- **Automating image analysis**

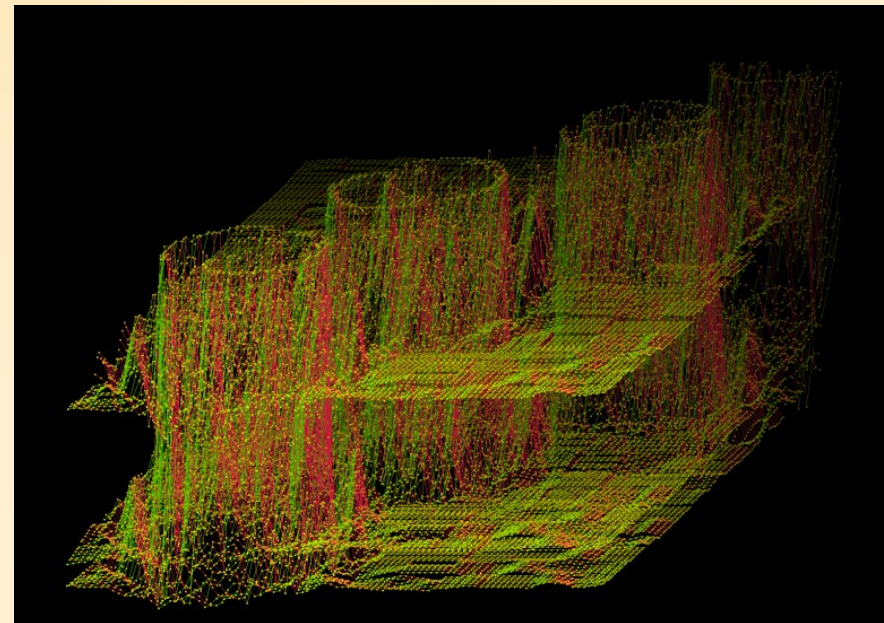
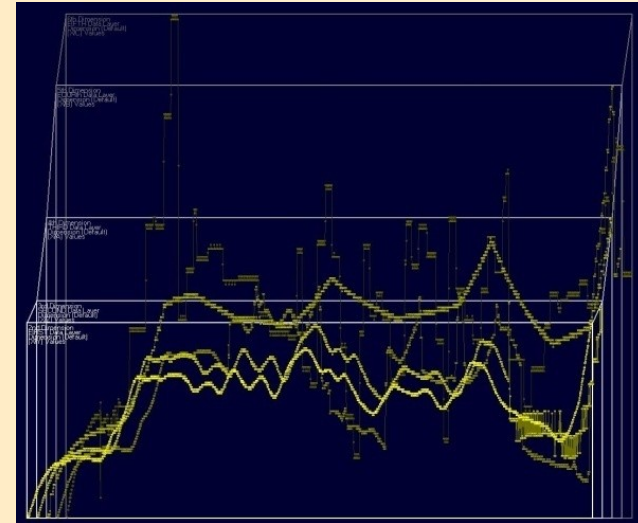


# “Medical Monitoring Devices ”

## Innovation Pitch

# Expertise

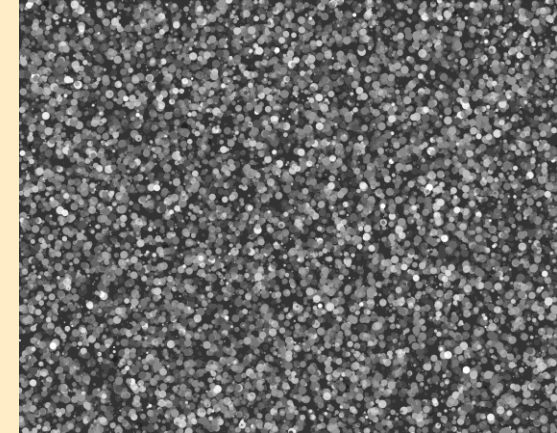
- Mathematician / System Analyst / CERN
- Re-visualizing digital images
  - Reference images for calibrating instruments
  - Automating high throughput image analysis



# “Medical Monitoring Devices ”

## Innovation Pitch

# Added Value

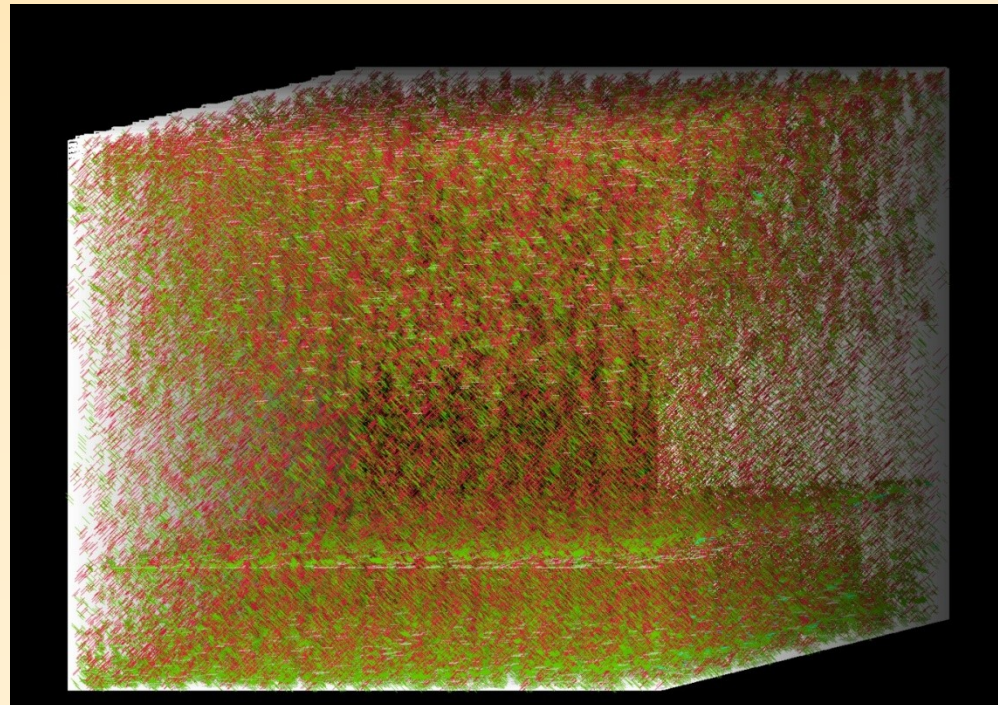


## Functionality

- 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



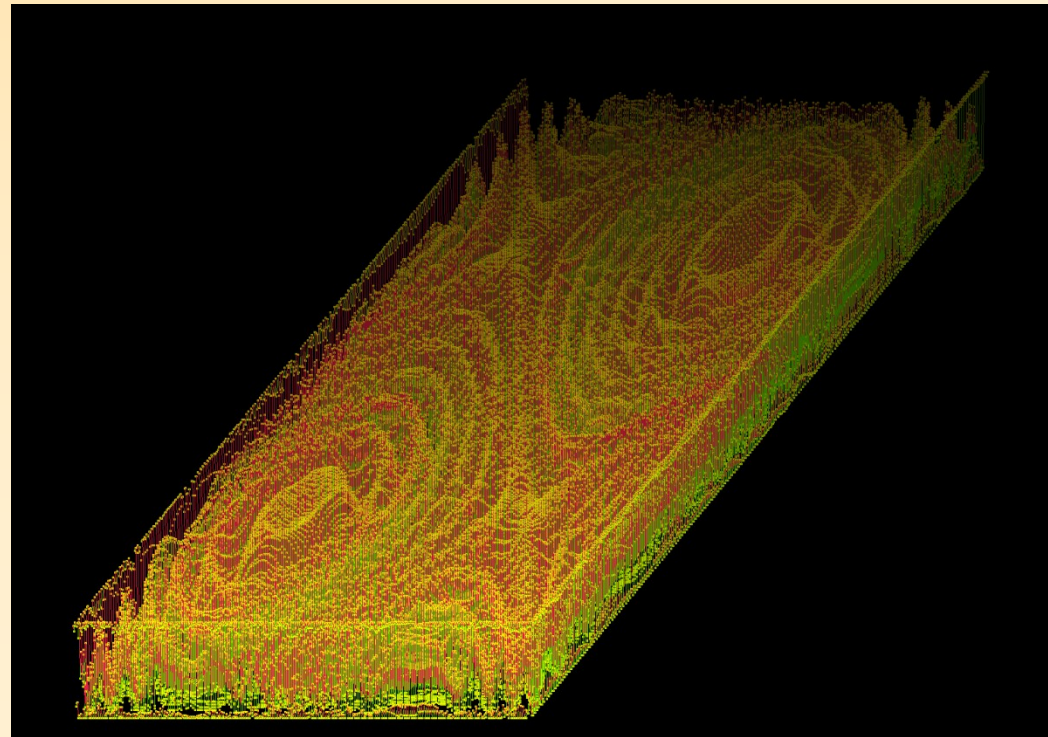
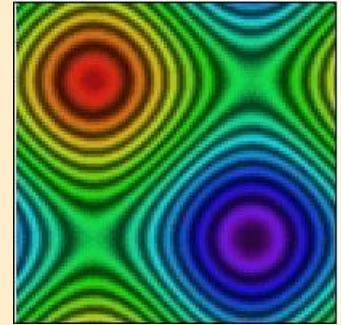


# “Medical Monitoring Devices ”

## 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

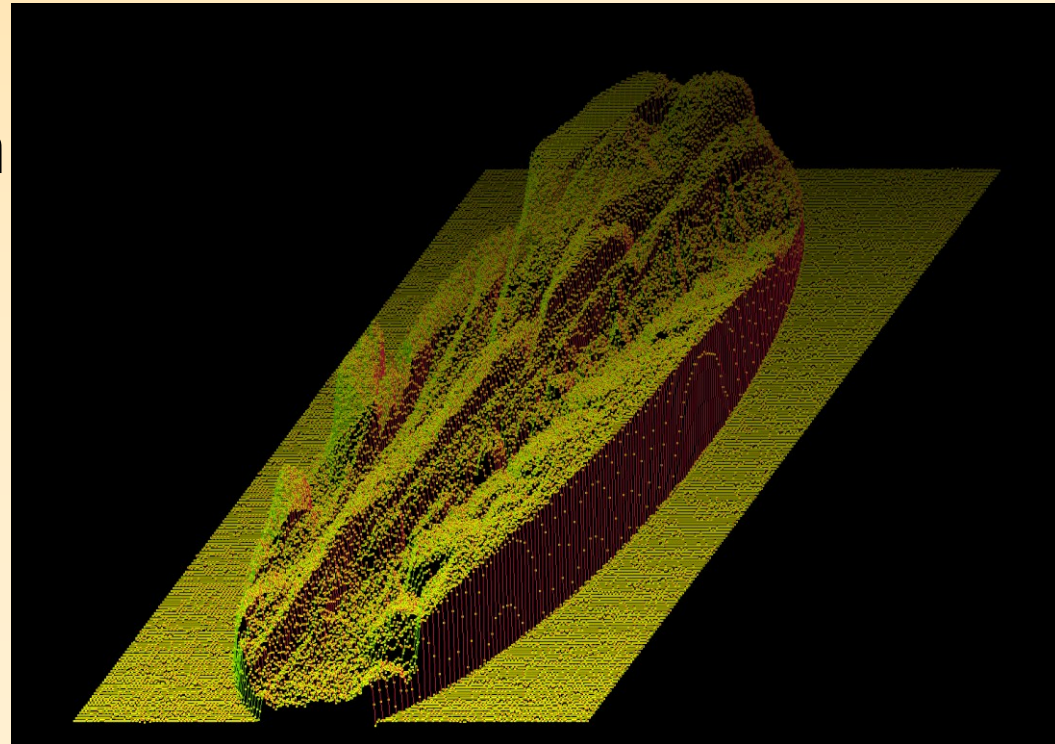
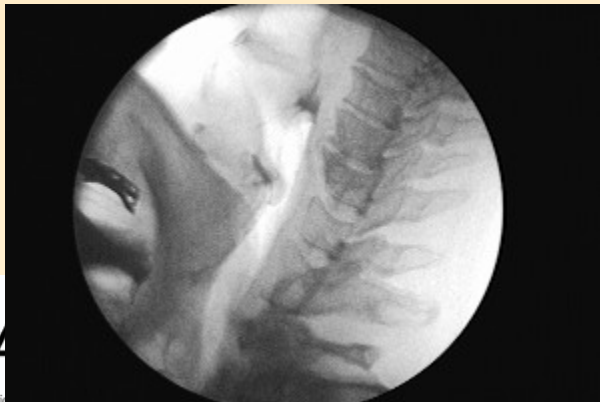
## Innovation Status

Prototype - Tried & Tested

Patents withdrawn

Designed for Licence

Ready for Collaboration



# “Medical Monitoring Devices ” Innovation Pitch

## Why? Our Innovation Pitch

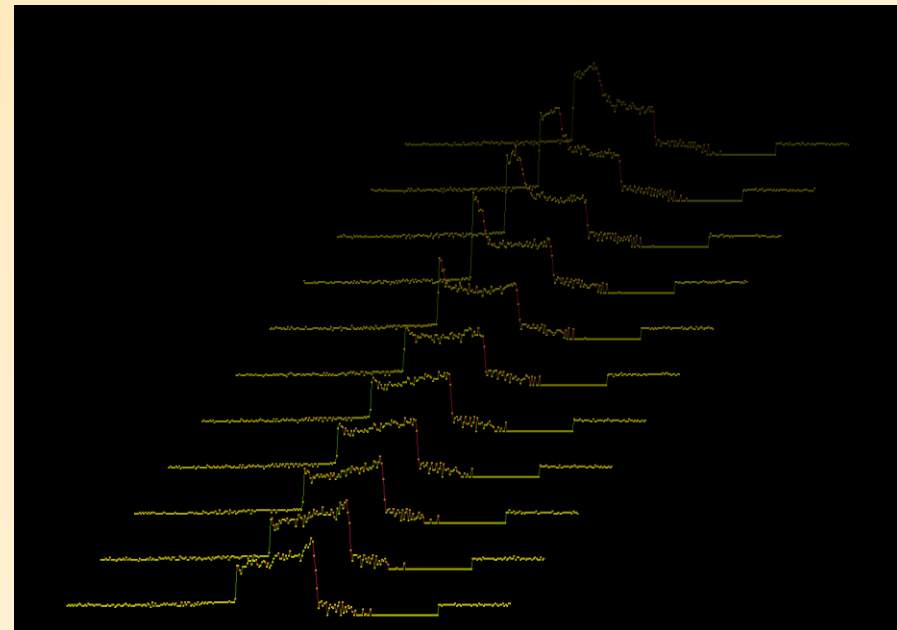
- Improve accuracy
- Develop standards
- Automate mass analysis

## What Type?

- CTOs
- Regulatory Bodies

## Who?

- Strategic
- Co-Developers



Knowledge Transfer Network



“Medical Monitoring Devices ”  
Innovation Pitch  
Contact Details

Sabine K McNeill

3D Metrics

T: 020 7328 3701

M: 07968 039 141

[sabine@3dmetrics.co.uk](mailto:sabine@3dmetrics.co.uk)

<http://3dmetrics.co.uk>

<http://3dmetrics.wordpress.com>



Innovation Advisory Service South East



Knowledge Transfer Network

