## IWSSIP 2015:
The 22nd International Conference on Systems, Signals and Image Processing

**Location:** The Mermaid Conference & Events Centre, Puddle Dock, Blackfriars, London EC4V 3DB, United Kingdom

### Technical Programme:

<table>
<thead>
<tr>
<th>Thursday 10th September</th>
<th>Friday 11th September</th>
<th>Saturday 12th September</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 – 08:50 Registration &amp; Arrival Refreshments</td>
<td>08:30 – 09:00 Registration &amp; Arrival Refreshments</td>
<td>08:30 – 09:00 Registration &amp; Arrival Refreshments</td>
</tr>
<tr>
<td>08:50 – 09:15 Opening Welcome</td>
<td>09:00 – 10:00 Keynote Talks III &amp; IV</td>
<td>09:00 – 10:00 Keynote Talks V</td>
</tr>
<tr>
<td>09:15 – 10:15 Keynote Talks I</td>
<td>10:00 – 11:30 Session 4</td>
<td>10:00 – 11:00 Session 7</td>
</tr>
<tr>
<td>10:15 – 10:30 Mid-Morning refreshments</td>
<td>11:30 – 11:45 Mid-Morning refreshments</td>
<td>11:00 – 11:30 Mid-Morning refreshments</td>
</tr>
<tr>
<td>10:30 – 12:15 Session 1</td>
<td>11:45 – 13:15 Session 5</td>
<td>11:30 – 13:00 Session 8</td>
</tr>
<tr>
<td>12:15 – 13:00 Lunch</td>
<td>13:15 – 14:00 Lunch</td>
<td>13:00 – 14:00 Lunch</td>
</tr>
<tr>
<td>13:00 – 14:00 Keynote Talks II</td>
<td>14:00 – 15:00 Invited Lectures I</td>
<td>14:00 – 15:30 Session 9</td>
</tr>
<tr>
<td>14:00 – 15:45 Session 2</td>
<td>15:00 – 17:00 Session 6</td>
<td>15:30 – 15:50 Closing Session</td>
</tr>
<tr>
<td>15:45 – 16:15 Afternoon Refreshments</td>
<td>17:00 – 17:30 Afternoon Refreshments</td>
<td>15:50 – 16:20 Afternoon Refreshments</td>
</tr>
<tr>
<td>16:15 – 17:30 Session 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:30 – 19:15 Boarding and drinks reception on board the Harmony (Bateaux Cruises) at Embankment Pier</td>
<td>18.00 Group Meeting for the Bus Excursion outside the Mermaid Centre</td>
<td></td>
</tr>
<tr>
<td>19.15 – 22.00 Sailing and conference dinner on board (Bateaux Cruises)</td>
<td>18.10 – 20.00 Bus Excursion</td>
<td></td>
</tr>
</tbody>
</table>
Thursday 10th September:

08:00 – 08:50  Registration (in Foyer) & Arrival Refreshments (Bridge Bar)

08:50 – 09:00  Opening Welcome (Newgate Room): Professor Panos Liatsis

09:00 – 09:15  Opening Address (Newgate Room): Professor Paul Curran (Vice-Chancellor, City University London)

09:15 – 10:15  Keynote Talks:

**Keynote Talks I: BIOMEDICAL**
(Newgate Room)
Chair: Prof Panos Liatsis
Prof Guang-Zhong Yang (Imperial College London)
Vision for Robotic Surgery

10:15 – 10:30  Mid-Morning refreshments (Bridge Bar)

10:30 – 12:15  Session 1:

**1A BIOMEDICAL I**
(Newgate Room)
Chair: Dr Nikolaos Boulgouris

18 Stamile, Koccevar, Cotton, Hannoun, Durand-Dubief, Frindel, Rousseau & Sappey-Marinier (University of Lyon)
A Longitudinal Model for Variations Detection in White Matter Fiber-Bundles

14 Pham, Doncescu & Régis (University of Toulouse)
Detecting the optimal active contour in the computed tomography image by using entropy to choose coefficients in energy equation

52 Plissiti, Vrigkas & Nikou (University of Ioannina)
Segmentation of cell clusters in Pap smear images using intensity variation between superpixels

55 Lazareva, Liatsis & Rauscher (City University London)
An Automated Image Processing System for the Detection of Photoreceptor Cells in Adaptive Optics Retinal Images

91 Uus, Liatsis, Jawaid & Rajani (City University London)
Extraction of stenosis introduced flow resistance from CCTA data

46 Mezlini, Youssef, Bouhadoun, Budyn, Laredo, Ghalila & Chappard (Paris Diderot University)
High resolution volume quantification of the knee joint space based on a semi-automatic segmentation of computed tomography images

12:15 – 13:00  Lunch (Bridge Bar)

**1B COMMUNICATIONS & NETWORKS**
(Aldgate & Bishopgate Room)
Chair: Prof Ján Turán

09 Safiulin, Schwarz & Rupp (Vienna University of Technology)
System Level Simulation of LTE MBSFN Networks with High Mobility Users

10 Berisha, Midoglu, Homayouni, Svoboda & Rupp (Vienna University of Technology)
Measurement Setup for Automatized Baselining of WLAN Network Performance

11 Tóth, Ovsenik & Turán (Technical University of Košice)
Long Term Availability Analysis of Experimental Free Space Optics System

19 Malajner, Planinsic & Gleich (University of Maribor)
UWB Ranging Accuracy

67 Škaljo, Begović & Behlilović (University of Sarajevo)
An Efficient Troubleshooting Testing Scenario for IPTV over DSL Lines: Practical Examples
13:00 – 14:00  Keynote Talks:

Keynote Talks II: ARTIFICIAL INTELLIGENCE
(Newgate Room)
Chair: Professor Panos Liatsis
Prof Duc Truong Pham (University of Birmingham)
Intelligent Optimisation and the Bees Algorithm

14:00 – 15:45  Session 2:

2A IMAGE & VIDEO PROCESSING I
(Newgate Room)
Chair: Professor Ebroul Izquierdo
29 Zhang, Xiao & Shi (Shanghai Jiao Tong University) Low-Poly Style Image and Video Processing
30 Davies, Wilson & Ware (University of South Wales) Stereoscopic Disparity Generation Reduction using a Dilated Laplacian Approach
38 Feldmann (RWTH Aachen University) Medium Grain Scalability for SHVC
42 Kameda, Takeichi, Ishibashi, Matsuda & Itoh (Tokyo University of Science) Two Stage Inter-frame Prediction using Pixel- and Block-wise Motion Compensation
45 Miknis, Davies, Plassmann & Ware (University of South Wales) Near real-time point cloud processing using the PCL

2B BIOMEDICAL II
(Aldgate & Bishopgate Room)
Chair: Dr Mario Mustra and Prof Branka Zovko-Cihlar
71 Perez, Fiallos, Conci & Andaluz (National Polytechnic School in Ecuador) Automatic Detection of Injuries in Mammograms Using Image Analysis Techniques
32 Neto, Carvalho, Sampaio, Silva & Paiva (Federal University of Maranhão) Automatic segmentation of masses in digital mammograms using particle swarm optimization and graph clustering
02 Taher, Werghi & AlAhmad (Khalifa University) Computer Aided Diagnosis System for Early Lung Cancer Detection
76 Pavlovičová, Kurilova, Oravec, Rakar & Marcek (Slovak University of Technology in Bratislava) Retinal Blood Vessels Extraction Using Morphological Operations
33 Mustra, Peros & Zovko-Cihlar (University of Zagreb) Comparison of Segmentation Accuracy for Different LUTs Applied to Digital Mammograms
92 Uus, Liatsis & Rajani (City University London) Overview of factors affecting quality of coronary blood flow simulations

15:45 – 16:15  Afternoon Refreshments (Bridge Bar)

16:15 – 17:30  Session 3:

3A SECURITY
(Newgate Room)
Chair: Professor Pavol Podhradsky
77 Hoo, Miron, Badii & Chan (University of Reading) Skin-based Privacy Filter for Surveillance Systems
61 Gardziński, Kowalak, Maćkowiak, Kamiński (Poznań University of Technology) Crowd Density Estimation Based on Voxel Model in Multi-View Surveillance Systems
37 Maiorana, La Rocca & Campisi (Roma Tre University) Cognitive Biometric Cryptosystems: a Case Study on EEG
84 Saadatbehesht & Liatsis (City University London) How Humans Can Help Computers to Solve an Artificial Problem?
24 Shao, Dong & Zhao (Shanghai University of Electric Power) An Adaptive Clustering Approach for Group Detection in the Crowd

18:30 – 19:15  Boarding and drinks reception on board the Harmony (Bateaux Cruises) at Embankment Pier
19:15 – 22:00  Sailing and conference dinner on board the Harmony (Bateaux Cruises)
**Friday 11th September:**

08:30 – 09:00  Registration (in Foyer) & Arrival Refreshments (Bridge Bar)

09:00 – 10:00  Keynote Talks:

| Keynote Talks III: VIDEO CODING  
| (Newgate Room)  
| Chairs: Dr Marta Mrak and Dr Karsten Müller  
| Prof Jens-Rainer Ohm (RWTH Aachen University)  
| Trends and Perspectives in Video Compression |

| Keynote Talks IV: NON-DESTRUCTIVE TESTING  
| (Aldgate & Bishopgate Room)  
| Chair: Dr Agathoklis Giaralis  
| Prof Keith Worden, (University of Sheffield)  
| Recent Developments in SHM based on Time Series Analysis |

10:00 – 11:30  Session 4:

| 4A PROVISION I  
| (Newgate Room)  
| Chairs: Dr Marta Mrak and Dr Karsten Müller  
| 13 Naser, Ricordel & Le Callet (University of Nantes)  
| Local Texture Synthesis: A Static Texture Coding Algorithm Fully Compatible with HEVC |
| 15 Aldadooh, Barkowsky & Le Callet (University of Nantes)  
| The Impact of Complexity in the Rate-Distortion Optimization: a Visualization Tool |
| 16 Ebadi & Izquierdo (Queen Mary University of London)  
| Approximated RPCA for Fast and Efficient Recovery of Corrupted and Linearly Correlated Images and Video Frames |
| 17 Schwarz & Mrak (BBC R&D)  
| Improved Reference Picture List Sorting in Video Coding |

| 4B NON-DESTRUCTIVE TESTING  
| (Aldgate & Bishopgate Room)  
| Chair: Dr. Agathoklis Giaralis  
| 83 Gkoktsi, TauSiesakul & Giaralis (City University London)  
| Multi-channel sub-Nyquist cross-Spectral Estimation for Modal Analysis of Vibrating Structures |
| 47 Comerford, Zhang, Beer & Kougioumtzoglou (University of Liverpool)  
| Compressive Sensing for power spectrum estimation of multi-variate and multi-dimensional processes under missing data |
| 87 Miah, Uus, Liatsis, Roberts, Twist, Hovens & Godding (City University London)  
| Design of Multidimensional Sensor Fusion System for Road Pavement Inspection |
| 88 Uus, Liatsis, Nardoni & Rahman (City University London)  
| Optimisation of transducer positioning in air-coupled ultrasound inspection of concrete/asphalt structures |

11:30 – 11:45  Mid-Morning refreshments (Bridge Bar)

11:45 – 13:15  Session 5:

| 5A PROVISION II  
| (Newgate Room)  
| Chairs: Dr Marta Mrak and Dr Karsten Müller  
| 26 Zupancic, Blasi & Izquierdo (Queen Mary University of London)  
| Inter-Prediction Optimisations for Fast HEVC Encoding of Ultra High Definition Content |
| 39 Rai, Barkowsky & Le Callet (University of Nantes)  
| Does H.265 based peri and para-foveal quality flicker disrupt natural viewing patterns? |
| 40 Papadopoulos, Agrafiotis & Bull (University of Bristol)  
| On the performance of modern video coding standards with textured sequences |
| 54 De-Luxán-Hernández, Marpe, Müller & Wiegand (Fraunhofer Heinrich Hertz Institute)  
| A Kernel-Based Statistical Analysis of the Residual Error in Video Coding |
| 57 Thakur & Chubach (RWTH Aachen University)  
| Texture Analysis and Synthesis using Steerable Pyramid Decomposition for Video Coding |

| 5B CULTURAL HERITAGE  
| (Aldgate & Bishopgate Room)  
| Chair: Dr. Roxana Radvan  
| 93 Chelmus (National Institute of R&D for Optoelectronics)  
| Ground penetrating radar survey inside a historical building |
| 94 Armeanu (National Institute of R&D for Optoelectronics)  
| X-ray image analysis for CH investigations |
| 95 Cortea, Ghervase, Dumbrăvicean (National Institute of R&D for Optoelectronics)  
| Combined spectroscopic analysis for identification of mural paintings materials |
| 96 Ene, Radvan (National Institute of R&D for Optoelectronics)  
| Fast documentation and accurate real-time investigation for historical Buddhist building |
| 99 Fantoni, Colao, Canever, Spizzichino, Guarneri, Danielis, Ferri De Collibus, Fornetti, Francucci, Mencattini (ENEA – FSN-TECFIS – Frascati Research Centre)  
| Image processing from laser scanners for remote diagnostic and virtual fruition of cultural heritage |
13:15 – 14:00  Lunch (Bridge Bar)

14:00 – 15:00  Invited Lectures:

Invited Lectures I: CULTURAL HERITAGE APPLICATIONS  
(Newgate Room)  
Chair: Dr Roxana Radvan

Roberta Fantoni (ENEA UTAPRAD)  
Image Processing from laser scanners for remote diagnostics and virtual fruition of cultural heritage

Pilar Ortiz (Universidad Pablo de Olavide)  
Vulnerability, digital image analysis and 3D-documentation applied to the study of building diagnosis

15:00 – 17:00  Session 6:

6A  IMAGE & VIDEO PROCESSING II  
(Newgate Room)  
Chair: Professor Ryszard Stasinski

25 Wetherall, Hurley-Smith & Taylor (University of Greenwich)  
Investigation into the Effects of Transmission-channel Fidelity Loss in RGBD Sensor Data for SLAM

68 Wang, Simon, Baroud & Najmabadi (University of Stuttgart)  
Visually Lossless Image Compression Extension for JPEG based on Just-noticeable Distortion Evaluation

58 Gardziński, Kowalak, MacKowiak & Kamiński (Poznań University of Technology)  
Quality Improvement of 3-D Voxel Models Based on Histograms of Model Reprojection

05 Alsam & Rivertz (Sør-Trøndelag University College)  
Fast scale space image decomposition

72 Fahmy (Future University in Egypt)  
An Efficient Clustering Technique for Cameras Identification using Sensor Pattern Noise

12 Stasinski & Grzywalski (Poznań University of Technology)  
Test of Six Image Quality Assessment Methods

6B  SYSTEM & SOFTWARE DEVELOPMENT  
(Aldgate & Bishopgate Room)  
Chair: Dr Abir Hussain and Dr Dhiya Al-Jumeily

66 Aljaaf, Al-Jumeily, Hussain, Fergus & Al-Jumaily (Liverpool John Moores University)  
Applied Machine Learning Classifiers for Medical Applications: Clarifying the behavioural patterns using a variety of datasets

74 Al-Qahtani, Amira & Ramzan (University of the West of Scotland)  
An Efficient Information Retrieval Technique for e-Health Systems

80 Hamid, Al-Jumeily & Hussain (Liverpool John Moores University)  
Development of a Dynamic Cost-Centric Risk Impact Metrics

51 Hussain, Al-Jumeily & Fergus (Liverpool John Moores University)  
The Utilisation of Social Media for Bridging the Gap between Patients and Pharmaceutical companies

81 Al-Jumeily, Hussain, MacDermott & Murph (Liverpool John Moores University)  
Improving the barrier of communication between healthcare professionals and their patients using a Prescription Tracking

65 Al-Jumeily, Hussain, MacDermott, Seeckts & Lunn (Liverpool John Moores University)  
Methods and Techniques to Support the Development of Fraud Detection System

31 Khalaf, Idowu, Hussain, Al-Jumeily & Fergus (Liverpool John Moores University)  
Advance Flood Detection and Notification System based on Sensor Technology and Machine Learning Algorithm

17:00 – 17:30  Afternoon Refreshments (Bridge Bar)

18.00  Group Meeting for the Bus Excursion outside the Mermaid Centre

18.10 – 20.00  Bus Excursion
### Saturday 12th September:

08:30 – 09:00  **Registration** (in Foyer) & **Arrival Refreshments** (Bridge Bar)

09:00 – 10:00  **Keynote Talks:**

#### Keynote Talks V: VIDEO PROCESSING

(Newgate Room)

**Chair:** Professor Panos Liatsis

**Prof Aggelos K. Katsaggelos (Northwestern University)**

Learning for Video Super-Resolution

10:00 – 11:00  **Session 7:**

<table>
<thead>
<tr>
<th>7A IMAGE &amp; VIDEO PROCESSING III</th>
<th>7B SIGNAL PROCESSING I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Newgate Room)</strong></td>
<td><strong>(Aldgate &amp; Bishopgate Room)</strong></td>
</tr>
<tr>
<td><strong>Chair:</strong> Dr Abir Hussain</td>
<td><strong>Chair:</strong> Professor Gregor Rozinaj</td>
</tr>
<tr>
<td>01 Alexiou, Gong &amp; Xiang (Queen Mary University of London)</td>
<td>23 Prasomphan (King Mongkuts University of Technology North Bangkok)</td>
</tr>
<tr>
<td>Learning A Joint Discriminative-Generative Model for Action Recognition</td>
<td>Improvement Of Speech Emotion Recognition with Neural Network Classifier by Using Speech Spectrogram</td>
</tr>
<tr>
<td>03 Ueki &amp; Kobayashi (Waseda University)</td>
<td>28 Kacur, Vargic &amp; Trnovsky (Slovak University of Technology in Bratislava)</td>
</tr>
<tr>
<td>Multi-layer Feature Extractions for Image Classification - Knowledge from Deep CNNs</td>
<td>Discriminative Training of HMM Using Masper Procedure</td>
</tr>
<tr>
<td>04 Alsam (Sør-Trøndelag University College)</td>
<td>36 Rybárová &amp; Rozinaj (Slovak University of Technology in Bratislava)</td>
</tr>
<tr>
<td>Parameterless Edge Preserving Colour Image diffusion</td>
<td>Diphone Spanish Text-to-Speech Synthesizer</td>
</tr>
</tbody>
</table>

11:00 – 11:30  **Mid-Morning refreshments** (Bridge Bar)

11:30 – 13:00  **Session 8:**

<table>
<thead>
<tr>
<th>8A IMAGE &amp; VIDEO PROCESSING IV</th>
<th>8B SIGNAL PROCESSING II</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Newgate Room)</strong></td>
<td><strong>(Aldgate &amp; Bishopgate Room)</strong></td>
</tr>
<tr>
<td><strong>Chair:</strong> Professor Markus Rupp</td>
<td><strong>Chair:</strong> Professor Peter Planinsic</td>
</tr>
<tr>
<td>34 Ferrarini, Ehsan, Rehman &amp; McDonald-Maier (University of Essex)</td>
<td>43 Gleich, Malajner &amp; Planinsic (University of Maribor)</td>
</tr>
<tr>
<td>Performance Characterization of Image Feature Detectors in Relation to the Scene Content Utilizing a Large Image Database</td>
<td>Target Localization using Dual Tone Frequency Radio</td>
</tr>
<tr>
<td>41 Chahine, Berbari, Lagorre &amp; Petit (University of Paris-Est Créteil)</td>
<td>50 Akbari, Shamsollahi &amp; Phlypo (Sharif University of Technology)</td>
</tr>
<tr>
<td>Evidence theory for image segmentation using information from stochastic Watershed and Hessian filtering</td>
<td>Fetal ECG Extraction using pITucker Decomposition</td>
</tr>
<tr>
<td>48 Ehsan, Clark, Ferrarini, Rehman &amp; McDonald-Maier (University of Essex)</td>
<td>63 Lekomtcev, Kratochvil, Marsalek &amp; Pospisil (Brno University of Technology)</td>
</tr>
<tr>
<td>27 Rieutort-Louis &amp; Arandjelovic (University of St Andrews)</td>
<td>86 Miah, Kaparias &amp; Liatsis (City University London)</td>
</tr>
<tr>
<td>Bo(V)W Models for Object Recognition from Video</td>
<td>Evaluation of MEMS Sensors Accuracy for Bicycle Tracking and Positioning</td>
</tr>
</tbody>
</table>

### Using visual texture analysis to classify raw coal components
13:00 – 14:00  Lunch (Bridge Bar)

14:00 – 15:30  Session 9:

### 9A IMAGE & VIDEO PROCESSING V
(Newgate Room)
Chair: Dr Dhiya Al-Jumeily

- **73 Alzu’bi, Amira, Ramzan & Jaber (University of the West of Scotland)** Robust Fusion of Color and Local Descriptors for Image Retrieval and Classification
- **78 Miron & Badii (University of Reading)** A new approach for change detection based on graph cuts
- **49 Bouteldja & Kourgli (University of Sciences and Technology HOUARI BOUMEDIEN) **Multiscale Texture Features For The Retrieval Of High Resolution Satellite Images
- **22 Henderson & Izquierdo (Queen Mary University of London)** Minimal Hough Forest training for pattern detection
- **85 Saadatbeheshti & Liatsis (City University London)** VICAP: Using the Mechanisms of Trans-Saccadic Memory to Distinguish Between Humans and Machines

### 9B IMAGE & VIDEO PROCESSING VI
(Aldgate & Bishopgate Room)
Chair: Professor Jarmila Pavlovicova

- **21 Biadglgne & Arandjelovic (University of St Andrews)** Face Filtering - Insights from Real-World Data
- **53 Loderer, Pavlovičová & Oravec (Slovak University of Technology in Bratislava)** Face Parts Importance in Face and Expression Recognition
- **56 Abche, Ishac & Yammine (University of Balamand)** Face Recognition Using A Fourier-Polar Based Approach
- **75 Du Plessis, Van Vuuren & Van Schoor (North-West University in South Africa)** Alcohol and the Oculomotor Neural Circuit : System Identification, a Delay-Based Approach
- **69 Jirka, Oravec, Sopiak, Pavlovičová & Budiak (Slovak University of Technology in Bratislava)** Clustering algorithms for face recognition based on client-server architecture

15:30 – 15:50  Closing Session & Best Student Awards (Newgate Room): Chair: Professor Panos Liatsis

15:50 – 16:20  Afternoon Refreshments (Bridge Bar)

---

**Cloakroom & Luggage storage are available in Ludgate Room**

---

**Emergency Contact Details:**
Alena Uus (Local Organiser)  
Mobile: +44 7927 196857  
Email: alena.uus.2@city.ac.uk

---

**You can now find us on twitter:**
@IWSSIP

Please follow us and share your experience and your photos of the conference
Local Direction (From St. Pauls Cathedral to IWSSIP 2015)

IWSSIP 2015 Location:
The Mermaid Conference & Events Centre, Puddle Dock, Blackfriars, London EC4V 3DB, United Kingdom