2-Minute-2-Slide Quick-Fire Project Introductions

Second and Third Year CDT Students
Running Order

- Qing AI
- Anna BAKER
- Jamie CHILLES
- Michael DICKER
- Peter DUCKWORTH
- Ian GENT
- Rainer GROH
- Ettore LAMACCHIA
- Thomas LLEWELLYN-JONES
- Camilla OSMIANI
- Matthew SUCH
Airfoil Flow and Noise Control Using Morphing Structures

Presented by: Qing Ai,

Supervisors:

Dr. Mahdi Azarpeyvand (Aeroacoustics research group)

Prof. Paul Weaver (Advanced Composites Centre for Innovation and Science)

This work was supported by

www.bris.ac.uk/composites
A novel morphing trailing edge concept is proposed for airfoil aerodynamic/noise control purposes:

- a carbon fibre laminate upper skin
- a silicone lower skin
- a bending stiffness tailored honeycomb core
Morphing profiles

- The morphing flap yields large tip displacement and also enables the tailoring of the shapes of the deformed trailing edge.
- Noise reduction of up to 6 dB is achieved at low frequencies without affecting the aerodynamic performance.
- The actuation force can be reduced using the bending stiffness tailored core.
Strain Induced Remodeling of Network Polymers for Repeatable Self-Healing

Anna Baker, Duncan Wass & Richard Trask
## Self-Healing Network

<table>
<thead>
<tr>
<th></th>
<th>Crosslinks at the Molecular Level</th>
<th>Diagram</th>
<th>Macro Level</th>
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<tbody>
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<td><strong>Initial</strong></td>
<td><img src="#" alt="Initial Diagram" /></td>
<td><img src="#" alt="Initial Macro" /></td>
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<tr>
<td><strong>Plastic Yielding- “Damage”</strong></td>
<td><img src="#" alt="Plastic Yielding Diagram" /></td>
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<td><img src="#" alt="“Healing” Macro" /></td>
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Anna Baker
Splitting with the Force of Sound

\[ R_1\text{C}_2H_4 + \text{Non-sonicated sample} \xrightarrow{\text{TEA, Cu(I)I @ RT}} \text{Sonicated sample} \]
Embedded Inductively Coupled sensors for structural monitoring

Jamie Chilles
System operation

Sensor structure

Inductance coil

Piezoelectric transducer

The sensors are encapsulated within a polyimide layer.

System Operation

Sensors are passive on the structure until activated by the inductance ‘wand’.

Once excited by the wand the transducer emits a pulse of ultrasound.

Fig 1) Photo of sensor package.

Fig 2) Sensor encapsulated within polyimide.

Fig 3) Schematic showing system operation.
Current Work

Mechanical Performance

• Four point bend tests.
• Sensors are embedded in the compression side.
• Through thickness position varied.

Cure cycle monitoring

• Embedded sensors provide a possible method for cure cycle monitoring.
• Thermal dependence of the sensors has been assessed.

Fig 3: Frequency response of inductance coil at various temperatures.

Fig 4: Frequency response of inductance coil at various temperatures.
Biomimetic Photo-Actuation: Remote Chemical Sensing, Signal Transmission and Control of Composite Hydrogel Actuators

Michael Dicker

Supervisors: Jonathan Rossiter, Paul Weaver and Ian Bond
Analogue of Sun-Tracking Leaf


Direction of oblique light:

<table>
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<th>Applied shading:</th>
<th>Response rate [°/hr]</th>
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<tr>
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<td>17.5</td>
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<tr>
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<td>No shading</td>
<td>No Response</td>
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</table>

(c)
Analogue of Sun-Tracking Leaf

Analogue of Sun-Tracking Leaf
Applications

30%-40% increase in annual energy yield
Antimicrobial Nanocomposite Wound Dressings

Peter F. Duckworth, Michele Barbour & Sameer Rahatekar

Exploring non-structural medical applications of nanocomposite materials.

www.bris.ac.uk/composites
Alginate
Antimicrobial Work

Bacteria tested:

- *E. coli*
- MRSA
- *Psuedomonas*
- *Klebsiella*
- *Acinetobacter*

0 wt% np’s (Control)

3 wt% np’s

6 wt% np’s

zone of inhibition

section of film

Commercial antibacterial wound dressing
Aim: To produce a nanocomposite wound dressing material which elutes antiseptic at a sustained, and controlled, rate.

Background:
Chronic wounds
Chronic wounds are vulnerable to infection offering prolonged access for microbes.

Antiseptic nanoparticles
Novel antiseptic eluting nanoparticles, developed at The University of Bristol are electrostatic aggregates of chlorhexidine and hexametaphosphate (Fig. 2).

Material development
Nanoparticles have been encased within a polysaccharide matrix and processed into films and fibres (Fig. 3).

Antimicrobial studies
Alginate nanocomposite films show a dose-dependent antiseptic elution (Fig. 4)...

Future work:
Project scope
• in vivo experiments (Fig. 6).

Find out more:
Peter.Duckworth@bristol.ac.uk

Figure 1. Diabetic foot ulcers have a high risk of infection.
A continuous supply of antiseptic to the wound bed would reduce infection rates.

Figure 2. Chlorhexidine hexametaphosphate nanoparticles.

Figure 3. a) TEM of a nanocomposite film shows the intact nanoparticles. b) SEM of a nanocomposite fibre (ø ~ 50 µm).

Figure 4. Chlorhexidine elution from alginate nanocomposite films.

Figure 5. Antimicrobial action of alginate films against MRSA. (CFU = [bacterial] colony forming units)
Polychromatic Composite Films for Adaptive Camouflage

Ian Gent, Annela Seddon, Nicholas Roberts, Karl Lymer, Richard Trask

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Engineering and Physical Sciences Research Council

dstl

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Polychromatic Composite Films for Adaptive Camouflage

Aim: Development of a polychromatic smart material inspired by the microstructures responsible for structural colour in nature

Background
- There are a number of examples in nature of insects producing colour without pigmentation
- Colour is generated through the interaction of light with different layers of the microstructures present

Experimental Investigation
- Polydimethylsiloxane and a solution of polystyrene spheres were cured into a thin film
- Two different sizes of spheres were used
- SEM used to analyse the packing

Polychromatic Composite Films for Adaptive Camouflage

Aim: Development of a polychromatic smart material inspired by the microstructures responsible for structural colour in nature

Results
  - 1000 nm spheres can be used to produce photonic crystals and inverse crystals, both produce iridescent films
  - 240 nm spheres have been used to produce highly ordered photonic crystals, which produce more intense iridescence than 1000 nm spheres.

![Photonic crystal of 1000 nm spheres](image1)
![Inverse crystal of 1000 nm spheres](image2)
![Photonic crystal of 240 nm spheres](image3)

Future Investigation
  - Multi axial tensile testing of manufactured morphologies to quantify colour change
  - Inclusion of liquid crystal phase into concave surface to allow for dual colour tailorability
  - Chemical functionalisation of sphere surface to effect colour change with different fields
Zig-Zag Displacement Fields in Composite and Sandwich Structures

Rainer Groh, Paul Weaver
Origin of the Zig-Zag Effect

- ZZ effect driven by differences in shear modulus
- Interfacial requirements:
  - Displacement continuity
  - Transverse shear stress continuity
- Can represent this using a mechanical spring model

Step change in transverse shear strain drives Zig-Zag effect

\[
\gamma = \frac{\partial w}{\partial x} + \frac{\partial u}{\partial z}
\]
Hellinger - Reissner Model

\[ G = \left[ \frac{1}{t} \sum_{k=1}^{N} \frac{t^{(k)}}{G^{(k)}_{xz}} \right]^{-1} \]

\[ g^{(k)} = \frac{G}{G^{(k)}_{xz}} \]

\[ u^{(k)}_x(x,z) = u_0(x) - z w_x(x) + \left( g^{(k)} z + c^{(k)} \right) \tilde{\gamma}_{xz}(x) \]

- Minimise the potential energy using the Hellinger-Reissner Mixed Variational Principle to derive new governing equations!
- 3 equations and 3 unknowns (w, M and M^{zz}) for a beam

HR theory much more accurate

0°/Sandwich/0°
\[ \frac{t}{L} = 1:8 \]
\[ \text{face/core} = 1:8 \]
\[ \frac{G^{f}_{xz}}{G^{c}_{xz}} = 1:3e4 \]

Large discrepancy between CLA and 3D solution
On the Multistability of Shells for Morphing Applications

Ettore Lamacchia, Alberto Pirrera and Paul Weaver
**Semi-Analytical Model**

- Legendre polynomial used to approximate the out-of-plane displacements
- Total Potential Energy: \( \Pi_{\text{tot}} = \Pi_m + \Pi_b + \Pi_{\text{ext}} \)
- Membrane problem solved together with compatibility conditions using DQM
- Equilibrium configurations given by the minima of the total potential energy with respect to curvatures only

**Validation 1 – Multi-mode Morphing**
- Initially cilindrically-curved shell
- \( ss = [0_3, 90_3] \) and material properties function of \( T^\circ \)
- Results in agreement with Eckstein et al. 2014

**Validation 2 – Tristable Shell**
- Initially double-curved shell
- \( ss = [45, -45, -45, 45, -45, 45, -45, -45] \)
- Results in agreement with Coburn et al. 2013 and Vidoli 2013
Case study

Thermally-driven snap-through and multistability using laminated fiber-metal shells

- Material properties as function of $T^\circ$
- AS7 / M21, $[0]_4$, ply thickness = 0.262mm
  Aluminum 2024T4, thickness 1.2mm
- Near step-change curvature response
- Bistable behaviour near the snapping temperature

Future work

- **Mapping**
  - Passive Chevron Deployment
  - Physical Domain
  - Computational Domain
  - Blending Functions

- **Curvilinear Coordinates**
  - Investigation of the stability behaviour of shell with general shape using curvilinear coordinates.
Ultrasonic Manipulation of Cellulose Nanowhiskers

Thomas Llewellyn-Jones

www.bris.ac.uk/composites
Aims and Method

- Aim to ultrasonically manipulate cellulose nanowhiskers.
- Determine degree of alignment of individual whiskers.
- Counter propagating waves produce standing wave field.
- Dense particles move to pressure nodal planes.
- Fibres align along nodal plane.
Alignment Analysis

- Polarised Raman Spectroscopy used.

- Raman spectra taken for every 3° from 0° to 90°.

- Intensity ratio of two cellulose peaks gives qualitative degree of alignment.

- Approximately 20% variation in aligned content from 0° to 90°.
Establishing a Micro-Mechanical Modelling Framework for Tufted Composites: Mode I

Camilla Osmiani

Giuliano Allegri, Ivana K. Partridge

ACCIS CDT Conference
15\textsuperscript{th} April 2014
Introduction & Background

Tufting

Through-the-Thickness Reinforcement (TTR) technique for dry preform/liquid resin infusion systems.

Tufting robot at National Composites Centre, Bristol, UK

Objectives

Development of an analytical model for the prediction of the closure force exerted by a single tuft as a function of the relative delamination crack opening, so called “bridging law”.

Tufting process, from [1]

Project Overview

Experimental testing of pre-delaminated single-tuft specimens – **Mode I**

Analytical modelling of single-tuft bridging laws (**micro-scale**)

Implementation in FE **meso-scale** models via cohesive elements

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**Outcomes**
- Bridging mechanisms captured
- Influence of laminate thickness investigated
- FE implementation verified
Intelligent Composite Layup by the Application of Tracking and Projection Technologies

Matthew Such

www.bris.ac.uk/composites
Layup Guidance

- Hand layup is a dominant forming process which is poorly understood and informed

- Benchmark tool assessed with Virtual Fabric Placement (VFP)

1) Tack rear base and cut-out
2) Smooth towards net free edges

In-plane shear deformation with tool path overlay

- 0°
- 20°
- 400mm
- 600mm
Sequential Features

- Global solution translated into feature by feature method, sequential features are projected while laminator actions are tracked.