Darran Robert Cairns

Personal Details Work Home

Tailored Surfaces, 1608 SE 2nd Terrace, Morgantown, WV, 26505 Lee's Summit, MO, 64063 drcairns@tailoredsurfaces.com

Cell: 304 216-9363

Education 1999 PhD Materials Science

University of Birmingham, Edgbaston, Birmingham, United Kingdom

1995 BSc Physics

University of Birmingham, Edgbaston, Birmingham, United Kingdom

Research Experience

2014-Present **CEO and Founder**

Tailored Surfaces, Morgantown, WV, USA

- Solution based processing of smart materials.
- Micro and nano-composite materials.
- Liquid crystalline materials and composites.
- Flexible Laminate Electronics.
- Sensors and Touch Screens.
- Display Materials and Optical Components.

2006-Present Associate Professor in Mechanical Engineering (Adjunct Associate Professor since August 2014)

West Virginia University, Mechanical & Aerospace, Morgantown, WV, USA

- Solution based processing of composite materials.
- Micro and nano-composite materials.
- Liquid crystalline materials and composites.
- Flexible Laminate Electronics.
- Sensors and Touch Screens
- Display and Lighting Materials.

2001-2005 Research Specialist

3M Touch Systems, Optical Systems Division, Methuen, MA, USA

- Touch Sensors
- High performance coatings for mechanical protection of displays and touch sensors
- Metallization of organic and inorganic transparent conducting films
- Development of wear resistant composite sol-gel optical coatings
- Degradation mechanisms of functional materials
- Processing-structure-properties relations of transparent conducting films
- High performance Pb-free nanoparticle based thick film ceramics.
- Micro-composite based adhesive systems for solder replacement.

1998-2001 Postdoctoral Research Associate in Engineering

Brown University, Division of Engineering, Providence, RI, USA

- Opto-mechanical properties of organic functional materials
- Electrical and mechanical properties of functional transparent conducting materials on polymers for flexible device applications
- Fabrication and characterization of organic passive optical components for information displays



- Self-assembled electro-optical meso-structures from reactive liquid crystal monomers
- Fabrication and characterization of strain sensors from liquid crystalpolymer composites
- · Flexible and conformable information displays
- Physical aging of liquid crystalline materials

1995-1998 **Graduate Student in Metallurgy & Materials** University of Birmingham, Edgbaston, Birmingham, UK

- Dissertation title "The mechanical reliability of silica optical fibres"
- Experimental and statistical analysis of mechanical failure of optical fibres in aqueous environments. Sponsored by Pirelli Cables UK Ltd.

Teaching Experience

1999-2005 **Adjunct Assistant Professor in Engineering**Brown University, Division of Engineering, Providence, RI, USA

- Course title: Structure and Properties of Non-Metallic Materials
- Full responsibility for course development
- Upper level class primarily Seniors and Graduate Students

2000 Adjunct Assistant Professor in Physics

University of Massachusetts, Department of Physics, Dartmouth, MA, USA

- Course title: 2nd Semester Physics (Electric Circuits and Electromagnetism) for modern physics program
- Studio based teaching approach with all teaching performed in the laboratory

1995-1998 **Teaching Assistant in Mathematics and Engineering** University of Birmingham, Edgbaston, Birmingham, UK

- TA for Department of Mathematics engineering mathematics courses
- Laboratory demonstrator for numerical and computational methods course including development of laboratory assignments
- Laboratory demonstrator for polymer processing laboratory
- TA for composite beam design experiment

Prior Consultancies

Apple Inc. and Anor. v. Samsung Electronics Co. Ltd. and Anor. NSD 1243 of 2011 (Federal Court of Australia, New South Wales, Australia). Retained as independent expert witness by Freehills acting on behalf of Apple Inc. and Anor. to provide independent expert advice on touch-screen technology. Prepared export reports and gave oral testimony at trial.

Apple Inc. v. Samsung Electronics Co., 5:11-CV-01846-LHK, U.S. District Court, Northern District of California (San Jose).

Retained as an expert consultant by Bridges Mavrakakis LLP acting on behalf of Apple Inc. to provide expert advice on touch-screen technology.

Apple Inc. v. HTC Corp., ITC Inv. No. 337-TA-797 US International Trade Commission (Washington DC). Retained as an expert consultant by Feinberg Day Alberti & Thompson LLP acting on behalf of Apple Inc. to provide expert advice on touch-screen technology. Prepared expert reports, provided deposition testimony and oral testimony at trial.



Intellectual Ventures I LLC. and Intellectual Ventures II LLC v. Motorola Mobility inc., 1:11-cv-00908-UNA, U.S. District Court, Delaware. Retained as an expert consultant by Feinberg Day Alberti & Thompson LLP acting on behalf of Intellectual Ventures I LLC and Intellectual Ventures II LLC to provide expert advice on portable displays. Prepared expert reports and deposition testimony.

TPK Touch Solutions Inc. v. Wintek Electro-Optics Corporation., 3:2013-cv-02218, U.S. District Court, California Northern District. Retained as an expert consultant by White and Case LLP acting on behalf of TPK Touch Solutions Inc. to provide expert advice on touch sensors and touch sensor fabrication.

Tallahassee Communications Industries, Inc. v. Avnet Inc., DC-11-04062, U.S. District Court, Dallas. Retained as an expert consultant by Gardere Wynne Sewell LLP acting on behalf of Avnet Inc. to provide expert advice on touch sensors.

Fiteq Inc. v. Venture Corporation et al., 5:13-cv-01946, U.S. District Court, California Northern District. Retained as an expert consultant by Snell and Wilmer LLP acting on behalf of Venture Corporation et al. to provide expert advice on the fabrication of powered flexible smart cards.

Sources of Grant Funding in Areas of Expertise

National Science Foundation, NASA, West Virginia Higher Education Policy Commission, Solutia, Grote Industries, EuropTec USA, West Virginia University, Kopp Glass.

Supervisory Experience

2002-2003	Research Engineer Aaron Kessman, 3M Touch Systems (Supervisor) Fabrication and characterization of thin film touch sensors
2005	Technicians Mauricio Lopez, 3M Touch Systems (Supervisor) Pb free nanocomposite thick films
2005	Scott Driscoll, 3M Touch Systems (Supervisor) Mechanical properties of Pb free electrical interconnects
	3M Summer Undergraduate Research Program
2005	Lisa Jog, MSE, Brown University (Supervisor) Pb free nanocomposite thick films
2004	Jason Rich, ChemE, Cornell University (Supervisor) Processing/mechanical property relationships for sol-gel derived silica nanocomposites
2008-2012	Research Assistant Professors Supervised Dr. Kostas Sierros Polymer materials for energy utilization



PostDoctoral Scholars Supervised

•	
2006-2008	Dr. Karpagavalli Ramji Corrosion resistance of ceramic films
2007-2008	Dr. Kostas Sierros Polymer materials for energy utilization
	PhD Students
2010 (Award)	Brice Gnahore, AE, West Virginia University, Mechanical Properties of Aerogels
2011 (Award)	Aaron Kessman, ME, West Virginia University, Mesostructured sol-gel coatings NSF Fellowship and NDSEG Fellowship
2009-Present	Teddi Bejitual, ME, West Virginia University, Degradation of Flexible Conductors
2009-2012	Nicholas Morris, ME, West Virginia University, Dynamic Roughness Films NSF Fellowship
2011-Present	Derrick Banerjee, ME, West Virginia University Nanoindentation of Oleophobic Films Ruby Fellowship
	MS Students
2008 (Award)	MS Students Matthew Shafran, ME, West Virginia University Stimulus responsive polymer nanostructures
2008 (Award) 2010 (Award)	Matthew Shafran, ME, West Virginia University
	Matthew Shafran, ME, West Virginia University Stimulus responsive polymer nanostructures Rignesh Desai, ME, West Virginia University
2010 (Award)	Matthew Shafran, ME, West Virginia University Stimulus responsive polymer nanostructures Rignesh Desai, ME, West Virginia University TiO ₂ coatings for biomedical applications Sarah Smith, AE, West Virginia University
2010 (Award) 2010 (Award)	Matthew Shafran, ME, West Virginia University Stimulus responsive polymer nanostructures Rignesh Desai, ME, West Virginia University TiO ₂ coatings for biomedical applications Sarah Smith, AE, West Virginia University Responsive polymer surfaces for aerodynamic flow control Darren Huckaby, ME, West Virginia University
2010 (Award) 2010 (Award) 2007-Present	Matthew Shafran, ME, West Virginia University Stimulus responsive polymer nanostructures Rignesh Desai, ME, West Virginia University TiO ₂ coatings for biomedical applications Sarah Smith, AE, West Virginia University Responsive polymer surfaces for aerodynamic flow control Darren Huckaby, ME, West Virginia University Oleophobic sol-gel coatings Elizabeth DeFusco, ME, West Virginia University
2010 (Award) 2010 (Award) 2007-Present 2012 (Award)	Matthew Shafran, ME, West Virginia University Stimulus responsive polymer nanostructures Rignesh Desai, ME, West Virginia University TiO ₂ coatings for biomedical applications Sarah Smith, AE, West Virginia University Responsive polymer surfaces for aerodynamic flow control Darren Huckaby, ME, West Virginia University Oleophobic sol-gel coatings Elizabeth DeFusco, ME, West Virginia University Tribological coatings Edward Chambers, ME, West Virginia University Surface and Interfaces in Flexible LED laminates



Tribology of Zip-Lines and Cables

Undergraduate Students

2010-2011	Andrew Hoover, ME, West Virginia University Mechanical behaviour of flexible conductors
2008-2010	Derick Banerjee, ME, West Virginia University Nanoindentation of ITO Films
2008-2011	Sean Cronin, MAE, West Virginia University Corrosion of Solar Reflectors
2008-2010	Sarah Zimmerman, ME, West Virginia University Tribology of Functional Films
2008-2010	Corey Snyder, MAE, West Virginia University Wear of ITO Films
2008-2010	Ondra Karas, AE, West Virginia University Flexible Solid State Lighting
2007-2009	Nick Morris, ME, West Virginia University Stress-corrosion of ITO films
2006-2009	Phil Evans, MAE, West Virginia University Speckle of anti-glare surfaces
2007-2008	Ryan Nutter, MAE, West Virginia University Spray coating of sol-gel films
2006-2007	John Brewer, ME, West Virginia University Aging of alkoxide sols
2006-2007	Nick Hansford, AE, West Virginia University Aggregation of nanoparticles
2002-2003	Suraj Gorkhali, EE, Brown University (thesis reader) Flexible and conformable displays
2000	Lara Oliver, EE, Brown University (day-to-day supervision) Flexible Display Materials
2000	Vicki Shier, EE, Brown University (day-to-day supervision) Flexible Displays Materials
1999	Suzanne Sachsman, EE, Brown University (day-to-day supervision) Flexible Display Materials
1999	Richard Witte, MSE, UIUC (day-to-day supervision) Flexible Displays Materials
1999	Dan Sparacin, MSE, Brown University (day-to-day supervision)



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

