PUBLISHED PAPERS AND ARTICLES

GENERAL PAPERS AND ARTICLES

- Indentation processes in poly(methyl methacrylate): I ball indentation. Journal of Physics D: Applied Physics, 14, 1981.
- Indentation fracture testing of polystyrene injection mouldings (R J Kent, K E Puttick and J G Rider). Plastics and Rubber Processing and Applications: Vol. 1, No 1 1981.
- Detection of orientation in injection mouldings by indentation fracture industrial applications (R J Kent, K E Puttick and J G Rider). Plastics and Rubber Processing and Applications: Vol. 1, No 2 1981.
- Orientation in injection mouldings (R J Kent, K E Puttick and J G Rider). Plastics and Rubber International, Vol. 6, No 3, 1982.
- Indentation processes in poly(methyl methacrylate): Il cone indentation and deep punching. Journal of Physics D: Applied Physics, 16, 1983.
- Extrusion and Plastics Institution of Engineering Designers Yearbook, 1984/1985.
- Designing extrusions for production Institution of Engineering Designers Yearbook, 1985/1986.
- Appropriate use of polymer extrusions Institution of Engineering Designers Yearbook, 1986/1987.
- Extrusions Engineer's Digest, December/January 1986.
- The Cost of Window Quality Window Trade News, July/August 1986.
- Are we over-designing Window Industries, August 1989.
- Choosing the right accessories Window Industries, December 1989.
- CAD is the name of the game Flat Glass International, May 1990.
- What makes for Quality Glass Age, June 1990.
- Misleading Impressions Window Industries, October 1990.
- Safe as houses! Local Government News, December 1990.
- Crimewatch Window Industries, December 1990.
- British Standard for uPVC Windows Professional Window Fabricator and Installer, April 1991.
- BPFWG FOCUS ISSUE 1 June 1991.
- Routes to BS 5750 Professional Window Fabricator and Installer, April 1991.
- What's in a name? Window Industries, March 1991.
- Going in to Europe New Builder, May 1991.
- Taking a view on security Local Authority Building and Maintenance, May 1991.
- Thinking profit Window Industries, September 1991.
- A matter of principle Window Industries, October 1991.
- BPFWG FOCUS ISSUE 2 November 1991.
- PVC-U in Stately Home Fabrication and Glazing Industries, April 1992.
- BPFWG FOCUS ISSUE 3 Summer 1992.
- Conservatory Guidelines Conservatory Trade News, October 1992.
- Production lines On top of the Weld Professional Window Fabricator and Installer, October 1992.
- Hardware and Ventilation Fast not loose Professional Window Fabricator and Installer, November 1992.
- Code of Practice from BPFWG Fabrication and Glazing Industries, January 1993.
- Design and Installation Keeping the Faith Conservatory Trade News, February 1993.
- System Innovations In the Know (With Gillian Scott) Professional Window Fabricator and Installer, March 1993.
- Expert Welding with DSD (With Gillian Scott) Manufacturing Intelligence Newsletter No. 13 Winter, 1992/1993.
- BPFWG FOCUS ISSUE 4 Spring, 1993.
- Profile Extrusion Plastics and Rubber Weekly, April 10, 1993.
- Up to the Mark Window Standards Local Authority Building and Maintenance, May 1993.
- Installing the standard for PVC-U Glass and Glazing Products, May 1993.
- Conservatory design and installation Research Focus, October 1993.
- PVC–U and Preserving Our Heritage Glazing Today, Vol. 1, No. 2 1993.
- BPFWG FOCUS ISSUE 5 Autumn, 1993.
- An Inspector Calls Window Industries, January 1994.
- Going with the flow Window Trade News, January 1994.
- Life after Death: The recycling of PVC–U Glazing Today, September 1994.
- Home Truths Window Fabricator and Installer, May 1995.
- Window Shopping Housing Association Building and Maintenance, September 1995.
- Coming to Terms Window Fabricator and Installer, October 1995.
- Matching the style Housing and Planning Review, November 1995.
- Size is not the issue Fabrication and Glazing International, July 1996.

- When it's time to talk Glass and Glazing Products, September 1996.
- The Systems Supplier's Lament Fabrication and Glazing International, November 1996.
- The new way forward Window Industries, April 1997.
- The Performance of Gaskets in Window and Cladding Systems Book Review in CWCT Newsletter, July 1997.
- Making Cost Management Work Plastics and Rubber Weekly, January 15, 1999.
- Overhead Cost Management Plastics and Rubber Weekly, January 22, 1999.
- Materials Cost Management Plastics and Rubber Weekly, January 29, 1999.
- No Pain, No Gain Public Service and Local Government, March 1999.
- Editor of 'Plastics Industry Watch', March 1999
- Managing Costs A Focus for the Future Plastics Industry Watch, March 1999.
- Top of the Ratings Timber Windows Spring 1999.
- Round pegs in round holes An Easy Guide, Fenestra, February 2000.
- Managing Your Boss An Easy Guide, Fenestra, July/August 2000.
- Stop Burning Profits Energy Efficiency and Waste Feature Plastics and Rubber Weekly, August 4, 2000
- Waste Watching Energy Efficiency and Waste Feature Plastics and Rubber Weekly, August 4, 2000
- The frame is fragmented Plastics and Rubber Weekly, January 12, 2001.
- Project Management An Easy Guide Fenestra March 2001.
- Wood you believe it Plastics and Rubber Weekly, 20 April, 2001.
- Window Maintenance Part 1: The changing landscape Fenestra July 2001.
- Window Maintenance Part 2: Measuring the hidden cost Fenestra September 2001.
- Window Maintenance Part 3: Measuring the hidden cost Fenestra October 2001.
- Lifelong Ambition Local Authority Building and Maintenance February 2002.
- Waste in Glass Processing Fenestra March 2002.
- Energy Management in Glass Processing Fenestra April 2002.
- Economic Batch Quantities Plastics and Rubber Weekly 19 April 2002.
- Introduction to Cost Management in Plastics Processing, Australian Plastics and Rubber Institute Journal, June 2002.
- Labour Costs Don't Matter Any More Interplas Seminars Workbook, October 2002.
- EMS An easy guide to saving money Interplas Seminars Workbook, October 2002.
- The real cost of PVC–U window maintenance BIFM Bulletin, 30 November 2002.
- Thinking about choices to the plastic option Fenestra, Summer 2003.
- Energy Efficient Windows FENSA News, Autumn 2003.
- It's all relative Window Industries, December 2003.
- Window energy rating the future for windows Innovation and Research Focus, Issue 57, May 2004.
- Into the Valley of Death Fenestra, Summer 2004.
- Inventory: The Hidden Costs Fenestra, November 2004.
- Above Board: Wood plastic composites Materials World, Vol. 13, No 1, January 2005.
- Environmental Management Systems Fenestra, January 2005.
- The Rise of the Clones Fenestra, Summer 2005.
- Trade Fabrication Fenestra, October 2005.
- Next Generation Windows Part 1 Fenestra, March 2006.
- Next Generation Windows Part 2 Fenestra, July 2006.
- Reducing Energy Costs: Understanding usage and changing the rules Plastics Technology Asia, August 2006.
- Going green just got easier Government Business Magazine, Volume 14.2, February 2007.
- Blow bottles, not your costs Plastics in Packaging, Issue 65, March 2007.
- There's more to do than being energy efficient Fenestra, June 2007.
- Save energy, Save Money Materials World, May 2008.
- Energy management in plastics processing: A framework for measurement, assessment and prediction Plastics, Rubber and Composites, Volume 37, Numbers 2–4, May 2008
- Cutting energy consumption by 30% Plastics Engineering, June 2008.
- Designing out failure Book review Materials World, July 2008.
- Energy Management: Always a concern Plastics Engineering, March 2009.
- Save your energy Compounding World, March 2009.
- Energy management in pipe and profile extrusion Pipe and Profile Extrusion, May/June 2009.
- Cutting extrusion energy bills Film and Sheet Extrusion, June/July 2009.
- Tips for finding energy savings Injection Molding Magazine, January 2010.
- Getting to know your real energy use and cost Injection Molding Magazine, January 2010.
- Editorial for 'Proceedings of ICE- Construction Materials' June 2011.

- Energy management for plastics processors South African Plastics, Composites and Rubber, December 2011.
- Sustainable materials with both eyes open Book review Proceedings of ICE Construction Materials, August 2012.
- Editorial for 'Proceedings of ICE Construction Materials', February 2013.
- Don't labour over managing costs Injection World, January/February 2013.
- Don't labour over managing costs Compounding World, February 2013.
- Don't labour over managing costs Film and Sheet Extrusion, March 2013.
- Don't labour over managing costs Pipe and Profile Extrusion World, March/April 2013.
- Enhancing energy efficiency Film and Sheet Extrusion, September 2013.
- Getting to grips with energy Injection World, September 2013.
- Making extrusion more energy efficient Compounding World, March 2014.
- What is energy costing your business? Plastics Machinery Magazine, February 2015.
- Energy management in metal injection moulding Powder Injection Moulding International, June 2015.
- Dealing with power interruptions South African Plastics and Rubber, August/September 2015.
- Energy measurement in kWh/kg Why you are measuring the wrong thing or how to get it wrong Plastics Engineering, March 2017.
- A carbon footprinting primer for plastics processors Plastics Engineering, June 2017.
- Tops and tails management in extrusion blow moulding Journal of Blow Molding, January 2018, SPE.
- Plastics industry demonstrates plant optimisation. ESI Africa Issue 2, 2019.
- New developments in injection moulding Injection World, May 2019.
- Quality management in plastics processing Plastics and Rubber World, 2019.
- Make your energy work Compounding World, February 2020.
- Capping consumption Plastics Machinery Magazine, June 2020.
- Attention to management of energy reaps rewards Injection World, June 2020.
- Make more from less Compounding World, February 2021.
- Regranulator management for injection moulders Injection World, June 2021.
- Energy measurement in process industries Why you are probably measuring the wrong thing Process Industry Informer, Sept/Oct 2022.
- Energy mapping for blow moulding Journal of Blow Molding, April 2023 SPE.
- Expert Discussion Energy savings in injection moulding, British Plastics and Rubber March 2023.

THE 'MANUFACTURING STRATEGY' Series (All in Flat Glass International)

- Introduction: Manufacturing part of the strategy, February 1991.
- Part 1: Setting the strategy, March 1991.
- Part 2: Manufacturing Strategy the Systems, April 1991.
- Part 3: Just–in–Time (Introduction), May 1991.
- Part 4: Just-in-Time (1), June 1991.
- Part 4: Just–in–Time (2), July 1991.
- Part 5: Optimised Production Technology, September 1991.
- Part 6: A Fundamental Quality..., October 1991.
- Part 7: Quality Management Techniques and Tools, November 1991.
- Part 8: There's no Accounting for Manufacturing Strategy, January 1992.
- Part 9: Measuring Performance, February 1992.
- Part 10: What do we do now?, March 1992.
- Part 11: The Pudding Proved, April 1992.

THE 'TOOLKIT' Series (All in Glass and Glazing Products)

- Introduction: Re-engineering the company, May 1994
- Part 1: Looking after your vitals, June 1994
- Part 2: Charting the progress, July 1994
- Part 3: Scattering the problem, September 1994
- Part 4: Go with the flow, October 1994
- Part 5: Plotting for success, November 1994
- Part 6: Studying capability. December 1994
- Part 7: Mapping the mind, February 1994

THE 'INVESTING IN THE FUTURE' Series (All in Window Fabricator and Installer)

- Part 1: Introduction, October 1996.
- Part 2: Machinery Plant & Equipment, November 1996.
- Part 3: Materials Products, October 1996.
- Part 4: Methods Procedures and Processes, December/January 1996/97.

- Part 5: Manpower People, February 1997.
- Part 6: Measures Performance. March 1997.

THE 'MANAGING QUALITY - YOU CAN DO IT' Series (All in Window Industries)

- Part 1: An introduction to ISO 9000, July 1998.
- Part 2: The requirements of ISO 9002, August 1998.
- Part 3: The procedures (Section 1), September 1998.
- Part 4: The procedures (Section 2), September 1998.
- Part 5: The procedures (Section 3), October 1998.
- Part 6: The procedures (Section 4), November 1998.
- Part 7: The procedures (Section 5), December 1998.

THE 'MATERIAL FUTURES' Series (All in Window Industries)

- Part 1: The Way Behind, March, 2000
- Part 2: The Way Ahead, April, 2000
- Part 3: The New Composites (1), May, 2000
- Part 4: The New Composites (2), June, 2000

The 'PLASTICS ENERGY EFFICIENCY' Series (All in British Plastics and Rubber)

- Part 1: Reducing energy costs, March 2001.
- Part 2: Surveying site energy use, April 2001.
- Part 3: Injection Moulding, May 2001.
- Part 4: Extrusion, June 2001.
- Part 5: Extrusion Blow moulding, July 2001.
- Part 6: Motors and Drives, August 2001.
- Part 7: Compressed Air, September 2001.
- Part 8: Buildings, October 2001.
- Part 9: Capital Equipment Selection, November 2005.
- Part 10: All-electric Injection Moulding Machines, January 2006.
- Part 11: Cooling Process Water, February 2006.
- Part 12: Drying, March 2006.

The 'PLASTICS WASTE MINIMISATION' Series (All in British Plastics and Rubber)

- Part 1: The business reasons, December 2001.
- Part 2: Waste walk around and action plan, January 2002.
- Part 3: Assessing Performance, February 2002.
- Part 4: Improving Performance, March 2002.
- Part 5: Waste Minimisation Tools, April 2002.

The 'ENVIRONMENTAL MANAGEMENT' Series (All in Polymer Engineering)

- Part 1: Clean business = good business, March 2002.
- Part 2: Starting Out, April 2002.
- Part 3: Interacting with the environment, May 2002.
- Part 4: The basic EMS, June 2002.
- Part 5: Operating the EMS, August 2002.

The 'GLASS WASTE MINIMISATION' Series (All in Glass Age)

- Part 1: The business reasons, April 2002.
- Part 2: A waste walk around and action plan, May 2002.
- Part 3: How good are you? June 2002.
- Part 4: Improving Performance, July 2002.
- Part 5: Tools of the trade, July 2002.

The 'PLASTICS RESOURCE EFFICIENCY' Series (All in Plastics and Rubber Weekly – PRW)

- Part 1: The second industrial revolution, 21 November 2003.
- Part 2: The impact of manufacturing, 5 December 2003.
- Part 3: Cutting the costs of usage, 19 December 2003.
- Part 4: Think end-of-life at the start, 16 January 2004.
- Part 5: Use less, make more profit, 30 January 2004.

The 'PRODUCTION MANAGEMENT' Series (All in Fenestra)

- Part 1: The essential part, January 2003.
- Part 2: The systems, February 2003.
- Part 3: Just-in-time, March 2003.
- Part 4: Optimised production technology, April 2003.

- Part 5: Work cells, May 2003.
- Part 6: Machines 1. June 2003.
- Part 7: Machines 2, September 2003.
- Part 8: Scheduling and Kanban, October 2003.
- Part 9: Waste (Methods), November 2003.
- Part 10: Waste (Materials), January 2004.
- Part 11: Supply Chain, February 2004.
- Part 12: Measurement, March 2004.
- Part 13: Things to do NOW!, April 2004.
- Part 14: The Cost of Quality, May 2004.
- Part 15: The hidden cost of inventory, November 2004
- Part 16: Environmental management January 2005
- Part 17: Continuous Improvement May 2005

The 'REDUCING ENERGY COSTS' Series (All in Modern Plastics International)

- Part 1: The first steps, June 2006.
- Part 2: Changing the rules, July 2006.
- Part 3: Injection Moulding, August 2006.
- Part 4: Extrusion, September 2006.
- Part 5: Extrusion blow moulding, October 2006.
- Part 6: Compressed air, November 2006.

Monthly Column on 'ENERGY EFFICIENCY AND WINDOWS' (All in Fenestra)

- Month 1 Energy and windows This is your wakeup call
- Month 2 Transforming markets NOW PAY ATTENTION!
- Month 3 Joined–up government
- Month 4 Windows An appliance approach
- Month 5 Software is the key to lower costs
- Month 6 The European scene
- Month 7 The internationals
- Month 8 Selling the benefits
- Month 9 Is it all losses?
- Month 10 Energy and utilities demand side management
- Month 11 Raising the standard
- Month 12 The route map to Part L
- Month 13 Older and WISA
- Month 14 Myth selling
- Month 15 Want to get accurate data?
- Month 16 Designer windows
- Month 17 Déjà Vue This is your second wake-up call
- Month 18 It is all low-E The vital differences
- Month 19 Free heating for life Solar Heat Gain
- Month 20 Approving simulators?
- Month 21 Developing standards
- Month 22 Getting the right answer, cock-up or conspiracy?
- Month 23 Getting the right answer, using the right people?
- Month 24 Where are the buccaneers?
- Month 25 Why not stay with the U–value?
- Month 26 Outside condensation
- Month 27 The white paper
- Month 28 The metal men
- Month 29 On the border
- Month 30 Labelling for energy efficiency and increased sales
- Month 31 The wider scene
- Month 32 Tracing the data
- Month 33 A window of opportunity
- Month 34 Setting the boundaries
- Month 35 Looking forward
- Month 36 Fiscal Incentives
- Month 37 Window Energy Rating is here!
- Month 38 How do you get a rating?

- Month 39 Technology Toolkit
- Month 40 The indicators
- Month 41 The smaller company
- Month 42 Here we go again!
- Month 43 Training for increased sales
- Month 44 The better ruler
- Month 45 Energy Efficiency Recommended?
- Month 46 Energy: What can the Carbon Trust do for you?
- Month 47 Seeing the results
- Month 48 What a difference a year makes
- Month 49 Guesstimates don't count
- Month 50 Changing an Industry
- Month 51 The Leading Edge
- Month 52 The indicators (2005)
- Month 53 Building Regulations Here we go again
- Month 54 First Past the Post
- Month 55 Marketing 'push' or market 'pull'?
- Month 56 Selling the benefits
- Month 57 Joined up Government?

The 'ENERGY MISER' Series (All in Plastics Technology)

- Energy Miser 01 Introduction to Energy Management, January 2009.
- Energy Miser 02 Know your Plant's 'Energy Fingerprint', February 2009.
- Energy Miser 03 What's Your Process Energy Fingerprint?, March 2009.
- Energy Miser 04 Internal Benchmarking: Setting Targets, April 2009.
- Energy Miser 05 External Benchmarking of Injection Molding Energy Efficiency, July 2009.
- Energy Miser 06 Benchmarking energy use in extrusion, blow molding and thermoforming, November 2009.
- Energy Miser 07 Where are you using energy, March 2010.
- Energy Miser 08 Compressed air: It isn't free, October 2010.
- Energy Miser 09 Plug costly compressed air leaks, November 2010.
- Energy Miser 10 Reducing compressed air usage, July 2011
- Energy Miser 11 Use less energy to generate compressed air, August 2011.
- Energy Miser 12 Introduction to Cooling Water Management, March 2012.
- Energy Miser 13 Compressed air: treatment & distribution, April 2012.
- Energy Miser 14 Cooling water: Minimise demand by reducing heat gains, May 2012.
- Energy Miser 15 Cooling water: Minimise demand by increasing temperatures, September 2012.
- Energy Miser 16 Cooling water: Optimise supply to reduce costs, January 2013.
- Energy Miser 17 Cooling water: Optimise distribution to reduce costs, October 2013.

The 'ENERGY SAVING TIP OF THE MONTH' Series (All in Plastics Engineering)

- 01 Getting Started: Energy–Management Systems, May 2009.
- 02 Integrating energy into the accounts, June 2009.
- 03 Site surveys, July/August 2009.
- 04 The electricity bill, September 2009.
- 05 Assessing performance electricity, October 2009.
- 06 The gas bill, November/December 2009.
- 07 Injection molding 1, January 2010.
- 08 Injection molding 2, February 2010.
- 09 Injection molding 3, March 2010.
- 10 Extrusion 1, April 2010.
- 11 Extrusion 2, May 2010.
- 12 Extrusion blow molding (EBM), June 2010.
- 13 Injection blow molding, July 2010.
- 14 Thermoforming, August 2010.
- 15 Rotational molding, September 2010.
- 16 Start-up and shut-down, October 2010.
- 17 Compressed air pressure, September 2011.
- 18 Compressed air leakage, October 2011.
- 19 Compressed air usage, November/December 2011.
- 20 Compressed air generation, January 2012.

- 21 Compressed air treatment and distribution, February 2012.
- 22 Reduce parasitic heat gains for chilled water, March 2012.
- 23 Increase cooling water temperatures, April 2012.
- 24 Reduce cooling costs, May 2012.
- 25 Reduce cooling water distribution costs, June 2012.
- 26 Motor management, July 2012.
- 27 Turn off motors, September 2012.
- 28 Reduce the load on motors, October 2012.
- 29 Get the correct motor size, November/December 2012.
- 30 Improve motor efficiency, January 2013.
- 31 Slow the motor down, May 2013.
- 32 Lighting, March 2013.
- 33 Drying the right materials, April 2013.
- 34 Storing materials for drying, June 2013.
- 35 Dryer control systems and insulation, July/August 2013.
- 36 Desiccant drying, September 2013.
- 37 New drying methods, October 2013.
- 38 Regranulation, November/December 2013.
- 39 Vacuum systems, January 2014.
- 40 Hydraulics systems, February 2014.
- 41 Tool changeovers, March 2014.
- 42 Employee training, April 2014.
- 43 Small power equipment, May 2014.
- 44 Process control, June 2014.
- 45 Site heating, July 2014.
- 46 Hot water, September 2014.
- 47 Air conditioning Plastics Engineering, October 2014.
- 48 Building fabric Plastics Engineering, November/December 2014.
- 49 Carbon Footprinting: The Basics, January 2015.
- 50 Carbon footprinting: Scope 1, February 2015.
- 51 Carbon footprinting: Scope 2, March 2015.
- 52 Carbon footprinting: Scope 3, April 2015.
- 53 Internal site benchmarking, May 2015.
- 54 Budgeting for the future, June 2015.
- 55 Setting targets, July 2015.
- 56 Reporting energy costs and use, September 2015.
- 57 kWh/kg as a monthly measurement metric, October 2015
- 58 External site benchmarking, November/December 2015.
- 59 Machine monitoring, January 2016.
- 60 Energy Mapping, February 2016.
- 61 Interval Data, March 2016.
- 62 Sub–metering, April 2016.
- 63 Injection molding base loads, May 2016.
- 64 Injection Molding get the right machine, June 2016.
- 65 Injection Molding get it set right, July/August 2016.
- 66 Injection Molding get the right motor, September 2016.
- 67 Injection Molding variable speed drives, October 2106.
- 68 Injection Molding electric machines, November/December 2016.
- 69 Injection Molding heating and insulation, January 2017.
- 70 Injection Molding mold temperature control, February 2017.
- 71 Injection Molding mold design, March 2017.
- 72 Extrusion motors, May 2017.
- 73 Extrusion heating and insulation, June 2017.
- 74 Extrusion profile calibration and cooling, July/August 2017.
- 75 Extrusion vacuum, September 2017.
- 76 Energy dashboards, October 2017.
- 77 Project assessment, November/December 2017.
- 78 Capital expenditure and energy, January 2018.
- 79 Available capacity, February 2018.
- 80 Maximum demand, March 2018.

- 81 Power factor, April 2018.
- 82 Power factor correction equipment, May 2018.
- 83 Transformers, June 2018
- 84 Voltage management, July/August 2018.
- 85 Protect the site against power failure, September 2018.
- 86 Renewables, October 2018.
- 87 Going Off-the-Grid, November/December 2018.
- 88 Hydraulics the lifeblood, February 2019.
- 89 Hydraulics getting the right fluid, March 2019.
- 90 Extrusion blow molding motors (all–electric), April 2019.
- 91 Extrusion blow molding insulation, May 2019.
- 92 Extrusion blow molding tops and tails, June 2019.
- 93 Injection blow molding molding step, July/August 2019.
- 94 Injection blow molding blowing step, September 2019.
- 95 Injection stretch blow molding molding step, October 2019.
- 96 Injection stretch blow molding blow step, November/December 2019.

The 'ENERGY MANAGEMENT SERIES' (All in Plastics in Packaging)

- Where do we start?, April 2015.
- Where does it all go?, May 2015.
- The site energy fingerprint, June 2015.
- The process energy fingerprint, July 2015.
- Setting targets: internal benchmarking, September 2015.
- External benchmarking for injection moulding, October 2015.
- External benchmarking for other processes, November 2015.
- Managing Motors, January 2016.
- Motors: Turn them off, February 2016.
- Motors: Minimise demand, March 2016.
- Motoring towards efficiency, April 2016.
- It's not free, May 2016.
- Compressed air: optimise supply, July 2016.
- Cooling water: the programme August 2016.
- Optimise supply and reduce costs, October 2016.
- Drying: A process essential November 2016.
- Drying: Minimise the demand, February 2017.
- Drying: Optimise the supply, March 2017.
- Drying: Reduce costs with desiccant drying, April 2017.
- Drying: Other drying methods, May 2017.
- The vacuum generation, October 2017.
- Hydraulics systems, October 2017.

BOOKS

- 'Energy efficient thermoplastics extrusion', ETSU Publication GPG 239. EEBPP, 1996.
- 'Plastics Profile Extrusion', RAPRA 1998.
- 'Energy in Plastics Processing A Practical Guide', ETSU Publication GPG 292. EEBPP, 1998.
- 'Operations Management Book of Readings', Chapters 3, 4, 10 and 18, Icfaian Centre for Management Research, Hyderabad, India, 2001.
- 'Cost Management in Plastics Processing Strategies, targets, techniques and tools' (First Edition), RAPRA, 2002.
- 'Cost Management in Plastics Processing Strategies, targets, techniques and tools' (Second Edition), Plastics Information Direct, 2007.
- 'Resource Efficiency in Plastics Processing', Envirowise Publication GG 377, Envirowise, 2003.
- Contributor to 'Energy Best Practice Plastics Industry Guidebook', Focus on Energy, Wisconsin Department of Energy, 2006.
- 'Energy Management in Plastics Processing Strategies, targets, techniques and tools' (First Edition), Plastics Information Direct, 2008.
- 'Controlling Energy Use in Plastics Processing A Quick Start Guide' (First Edition), British Plastics Federation, 2010.
- Contributor to 'Sustainable Manufacturing A guide for the plastics industry', British Plastics Federation, 2010.
- Contributor to 'Plastic Extrusion Troubleshooting & Process Improvement', Plastic Industry Academy, Thailand, 2011.

- 'Energy Management in Plastics Processing A Signposting Guide', British Plastics Federation, 2011.
- 'Controlling Energy Use in Plastics Processing A Quick Start Guide' (Second Edition), British Plastics Federation, 2012.
- 'Cost Management in Plastics Processing Strategies, targets, techniques and tools' (Third Edition), Plastics Information Direct, 2012.
- 'Energy Management in Plastics Processing Strategies, targets, techniques and tools' (Second Edition), Plastics Information Direct, 2013.
- 'Quality Management in Plastics Processing Strategies, targets, techniques and tools' (First Edition), Elsevier, 2016.
- 'Controlling Energy Use in Plastics Processing A Quick Start Guide' (Third Edition), British Plastics Federation, 2017.
- 'Cost Management in Plastics Processing Strategies, targets, techniques and tools' (Fourth Edition), Elsevier, 2018.
- 'The Energy Saving Guide for Injection Moulding Companies' (First Edition), ExxonMobil, 2017.
- 'Energy Management in Plastics Processing Strategies, targets, techniques and tools' (Third Edition), Elsevier, 2018.
- 'Advancing Industry 4.0 in Plastics with Hydraulic Fluids' (First Edition), ExxonMobil, 2018.
- Contributor to 'Energy Best Practice Plastics Industry Guidebook' (Second Edition), Focus on Energy, Wisconsin Department of Energy, 2020.
- 'Net Zero Briefing Introduction to net zero for the plastics industry' (First Edition), British Plastics Federation, 2021.
- 'Sustainability Management in Plastics Processing Strategies, targets, techniques and tools' (First Edition), British Plastics Federation, 2022.
- 'Managing Sustainability in Plastics Processing A Quick Start Guide' (First Edition), British Plastics Federation, 2022.
- 'Net Zero for Plastic Processors A practical guide to delivering net zero' (First Edition), British Plastics Federation, 2022.
- 'Applied Plastics Engineering Handbook' (Third Edition), Edited by Myer Kutz, Chapter 11: 'Energy Management', 2023.
- 'Applied Plastics Engineering Handbook' (Third Edition), Edited by Myer Kutz, Chapter 12: 'Sustainability Management', 2023.
- 'Energy Management in Plastics Processing Strategies, targets, techniques and tools' (Fourth Edition), British Plastics Federation, 2024.
- 'Controlling Energy Use in Plastics Processing A Quick Start Guide' (Fourth Edition), British Plastics Federation, 2024.

SEMINARS AND LECTURES

- 'Indentation Processes in Polymers' Polymer Engineering Directorate Conference, Cranfield 1981.
- 'Achieving BBA Certification' One day Seminar given at 8 different locations in the UK over 1989/1990.
- 'Manufacturing Strategy' One day Seminar given at 6 different locations in the UK over 1990/1991.
- 'Security of Domestic Windows' LAPFAG Seminar, Harrogate, 1991.
- 'Safe as Houses?' Institute of Maintenance and Building Management Seminar Blackpool, 1991.
- 'Implementing BS 5750' British Plastics Federation Quality Seminars, Edinburgh/ Birmingham/ London/ Birmingham, 1991.
- 'Window Materials Conference' HAMMAR, London, 1992.
- 'European Standards' Institute of Maintenance and Building Management Seminar Bournemouth, 1992.
- 'Window Replacement' York City Council Conference, York, 1993.
- 'PVC-U: The Specifier's Choice' Non-Traditional Housing Refurbishment Conference, Sandown 1994.
- 'PVC and the Built Environment' BPF Vinyls Group Conference, London, 1994.
- 'How to specify PVC–U windows The specifying challenge' Social Housing, Maintenance and Repair Conference, Earls Court, 1995.
- 'The Appearance of Windows' LAPFAG Conference, Manchester, May 1996.
- 'Möglichkeiten für Partnerschaft und Gewinn' Plastechforum Conference, Stratford upon Avon, 1996.
- 'The Appearance of Windows' LAPFAG Conference, London, October 1996.
- 'Project Management' Plasticity '97 Conference, PERA, Melton Mowbray, October 1997.
- 'Energy Usage in the Plastics Processing Industry' Plasticity '97 Conference, PERA, Melton Mowbray, October 1997.
- 'Project Management' BLFA Conference, Hinckley Island, November 1998.
- 'PVC–U Windows Past, Present and Future' PAGEV Windows Conference, Istanbul, January 1999.
- 'Overhead management in the Plastics Processing Industry' Plasticity '99 Conference, Warwick, March 1999.

- 'Manufacturing Components in Plastic' SHAPE Conference, NAC, Warwick, April 1999.
- 'Plastic and Composite Windows The Way Ahead' BRE/RAPRA Conference 'Composites and Plastics in Construction', BRE, November 1999.
- 'Energy Management and Waste Minimisation in Plastics Processing' ETSU/BPF seminars given throughout the UK during March 2000.
- 'Waste Minimisation in Plastics Processing' Envirowise Seminar, BPF, March 2001.
- 'Energy Management in Plastics Processing' '10 ways to boost your profits' Conference, Coventry, April 2001.
- 'Energy Rating Systems' The Whole Life Performance of Facades Centre for Window and Cladding Technology Conference, CWCT Bath, April 2001.
- 'Waste Management and Energy Efficiency in Plastics Processing' Waste and Recycling Technology Course, University of Surrey, June 2001.
- 'The Future for Window Energy Management' Chrysalis Conference, Coventry, July 2001.
- 'Fenestration Rating' Glass and Glazing Federation Technical Forum Warwick, September 2001.
- 'Energy Management and Injection Moulding' Institute of Materials Conference, Norwich, September 2001.
- 'Energy Rating the future for thermal assessment of windows', Glassex Seminars, NEC Birmingham, March 2002.
- 'Waste Minimisation in Glass Processing', Glassex Seminars, NEC Birmingham, March 2002.
- 'Fenestration', RICS Building Surveying Faculty Briefing 2002, Hilton Dunblane Hydro, Perthshire. April 2002
- 'Labour Costs Don't Matter Any More', Interplas Seminar, NEC, October 2002.
- 'EMS An easy guide to saving money', Interplas Seminars, NEC, October 2002.
- 'Cost Management in Plastics Processing', Plenary Lecture, Equiplast Exhibition Symposia, Barcelona, Spain, November 2002.
- 'The Uncertain Future', Glassex Seminars, NEC Birmingham, March 2003.
- 'Would you buy a 'D' rated fridge?'. British Woodworking Federation Members Day, Leicester, March 2003.
- 'Three Times is Enemy Action The Future for Wood–Plastic Composites', British Woodworking Federation Members Day, Leicester, March 2003.
- 'Cleaner Design in Facades A Route Map for the Future', Keynote Lecture at 'Facade Design and Procurement' Conference, Centre for Window and Cladding Technology, University of Bath, April 2003.
- 'Energy Benchmarking in Plastics Processing', Scottish Plastics and Rubber Association, Livingstone, November 2003.
- 'Introduction to wood plastic composites', Wood Plastic Composites Conference, Scottish Forest Industries Cluster, Dundee, January 2004.
- 'Practical steps and assistance to improve energy efficiency'. British Plastics Federation 'Energy Solutions' Conference, London, March 2004.
- 'Window Energy Rating'. Glass and Glazing Federation Conference 04, Birmingham, June 2004.
- 'Introduction to wood plastic composites', Wood Plastic Composites Conference, Building Research Establishment, Garston, October 2004.
- 'Window Energy Rating: The future of Part L?', Glassex Seminar, NEC, March 2005.
- 'How to get your Windows Rated', Glassex Seminar, NEC, March 2005
- 'Window Energy Rating: How relevant is WER to social landlords and tenants?', Glassex Seminar, NEC, March 2005
- 'Achieving Energy Efficient Production', Plastics Design and Moulding Conference, Telford, April 2005.
- 'Energy Efficiency and Windows', Building Surveyors Day, Invicta CPD, University of Kent, April 2005.
- 'Practical Steps to Improve your Energy Efficiency', British Plastics Federation Energy Solutions Conference, IPTME Loughborough, April 2005.
- 'Financial Support for Energy Saving Investment', British Plastics Federation Energy Solutions Conference, IPTME Loughborough, April 2005.
- 'Wood Plastics Composites A Case Study in Recycling' M.Sc. Environmental Engineering Course, University of Surrey, May 2005.
- Window Energy Rating', The Legislative Facade Conference, CIBSE, London, June 2005.
- 'Practical Steps to Improve your Energy Efficiency', Interplas 2005, NEC, September 2005.
- 'Labour Costs Don't Matter Any More', British Plastics Federation Environmental Management Conference, London, March 2006.
- 'BFRC Energy Rating The Benefits for RSLs and their Tenants', Glassex Seminars, NEC, March 2006.
- 'Window Energy Rating The Basics', Energy Efficiency in Focus Conference, Coventry, May 2006.
- '10 Low–Cost Actions to Reduce Energy Costs', Plastics Design and Moulding Conference, Telford, October 2006.

- 'Energy Management in Plastics Processing' Masterclass produced for the Carbon Trust in Wales, November 2006.
- 'Energy Management in Plastics Processing', Chinaplas, 2007, Guangzhou, China, May 2007.
- 'Energy Management in Plastics Processing A framework for measurement, assessment and prediction', Polymer Process Engineering '07, University of Bradford, Bradford, July 2007.
- 'Energy Management in Plastics Processing', Kunstoffe, Dusseldorf, October 2007.
- 'Cost Management in Plastics Processing', EasyFair Seminars, Dublin, February 2008.
- 'Energy Management in Plastics Processing', EasyFair Seminars, Dublin, February 2008.
- 'Energy Management in Plastics Processing', Plastics Design and Moulding Conference, Telford, April 2008.
- 'Energy Management in Plastics Processing' Masterclass presented for the Carbon Trust in Wales, October 2006.
- 'Energy Management in Plastics Processing' Workshop and paper presented at Sustain '08, Chicago, Illinois, November 2008.
- 'Energy Management in Plastics Processing' Workshop and paper presented at Plastics News Executive Forum, Las Vegas, March 2009.
- 'Manufacturing Efficiency Energy Boot Camp', British Plastics Federation Manufacturing Efficiency Conference, London, June 2009.
- 'Energy Management in Plastics Processing', Masterclass for AMI Training, Coventry, June 2009.
- 'Manufacturing Efficiency Energy Boot Camp', British Plastics Federation Manufacturing Efficiency Conference, London, March 2010.
- 'Energy Management in Plastics Processing A Practical Boot Camp for Molders', Keynote Lecture at Molding 2010 Conference, San Antonio, Texas, April 2010.
- 'Energy Management in Plastics Processing' Workshop, Molding 2010, San Antonio, Texas, April 2010.
- 'Energy Management for Plastic Processors', British Plastics Federation, London, April 2010.
- 'Energy Management in Plastics Processing', Masterclass for ResourceKraft, Dundalk, Ireland, May 2010.
- 'Energy Management in Plastics Processing', Masterclass for AMI Training, Coventry, June 2010.
- 'Energy Management for Plastic Processors', British Plastics Federation, Warrington, September 2010.
- 'Energy Management in Plastics Processing', Masterclass, Bangkok, January 2011.
- 'Energy Management in Plastics Processing', Masterclass, Kuala Lumpur, January 2011.
- 'Energy Management for Plastic Processors', British Plastics Federation, London, May 2011.
- 'Energy Management in Plastics Processing' Masterclass, Melbourne, May 2011.
- 'Energy Management for Rotational Molders', Association of Rotational Molders Conference 2011, Chicago, November 2011.
- 'Energy Management in Plastics Processing', Scottish Plastics and Rubber Association, Edinburgh, December 2011.
- 'Energy Management in Plastics Processing Further explorations in measurement, assessment and prediction', Polymer Process Engineering '11, University of Bradford, Bradford, December 2011.
- 'Energy Management for Plastic Processors', British Plastics Federation, Stoke-on-Trent, December 2011.
- 'Energy Management in Plastics Processing' Masterclass, Jakarta, March 2012.
- 'Energy Management in Plastics Processing' Masterclass, Bangkok, March 2012.
- 'Energy Management for Plastic Processors', British Plastics Federation, London, London May 2012.
- 'Energy Management for Plastic Processors', APIP (The Portuguese Plastic Industry Association), Figueira da Foz, Portugal, November 2012.
- 'Cost Management in Plastics Processing', Bangkok, July 2013.
- 'Energy management experiences from the world plastics industry' InnEEPlas Launch Event, Brugge, Belgium, September 2013.
- 'Energy management experiences from the world plastics industry' InnEEPlas Launch Event, Diepenbeek, Belgium, September 2013.
- 'Cost Management in Plastics Processing', Nashville, October 2013.
- 'Carbon footprints in Plastics Processing', Polymer Process Engineering '13, University of Bradford, Bradford, November 2013.
- 'Plastik İşlemede Enegerji Yönetimi', PAGDER Seminar, İstanbul, 24 September 2014.
- 'Energy Management for Plastic Processors', British Plastics Federation, Birmingham, October 2014.
- 'Energy Management in Metal Injection Molding', Keynote Speech and Workshop, MIM '15 Conference, Tampa, February 2015.
- 'Energy Management in Plastics Processing', KOENST Conference, Zwolle, March 2015.
- 'Energy Management in Plastics Processing', Flanders Plastic Vision, Antwerp, April 2015.

- 'Energy management New technologies for plastics processing', Polymer Process Engineering '15, University of Bradford, Bradford, September 2015.
- 'Energy Management for Rotational Moulders', Association of Rotational Moulders Conference, Nottingham, September 2015.
- 'Energy Management for Plastic Processors', British Plastics Federation, Birmingham, November 2015.
- 'Plastik Sanayinde Maliyet Yönetimi', PAGDER Seminar, Istanbul, 21 April 2016.
- 'Energy Management for Plastic Processors', British Plastics Federation, Stoke on Trent, 5 July 2016.
- 'Plastics Save: A roadmap for the future', Plastics Industry Association of Sri Lanka, Colombo, 10 August 2016.
- 'Energy Management for Plastic Processors', Plastics Industry Association of Sri Lanka, Colombo, 13 August 2016.
- 'Energy Management for Plastic Processors', British Plastics Federation, Edinburgh, 15 November 2016.
- 'Introduction to Energy Management for Masterbatch and Compounders', EuMBC, Brussels, 24 November 2016.
- 'Energy Management in PVC Processing', PVC 2017, IoMMM, Brighton, 26 April 2017.
- 'Energy Management for Plastic Processors', British Plastics Federation, London, 3 October 2017.
- 'Energy Management for Plastic Processors', British Plastics Federation, London, 18 September 2018.
- 'Energy Management for Plastic Processors', EAFIT University, Medellin, Colombia, March 2019.
- 'How to manage energy consumption and costs in polymer processing', Institute ICIPC Seminar: Eficiencia Energética y Competitividad en la Industria de Plásticos: cómo lograrlo, EAFIT University, Medellin, Colombia, April 2019.
- 'Energy use in polymer processing a framework for measurement, assessment and prediction', Institute ICIPC Seminar: Eficiencia Energética y Competitividad en la Industria de Plásticos: cómo lograrlo, EAFIT University, Medellin, Colombia, April 2019.
- 'Energy use in polymer processing making measurements and reducing energy use', Institute ICIPC Seminar: Eficiencia Energética y Competitividad en la Industria de Plásticos: cómo lograrlo, EAFIT University, Medellin, Colombia, April 2019.
- 'Energy Management for Plastic Processors', British Plastics Federation, London, November 2019.
- 'Sustainability It is not what you think it is', Interplas Lecture, Interplas, September 2021.
- 'Energy Management for Plastic Processors', British Plastics Federation, London, December 2021.
- 'Sustainable manufacturing in plastics processing', Sustainability and Plastics 2022 Conference, British Plastics Federation, April 2022.
- 'Energy Management in Rotational Moulding', British Plastics Federation, Innovation in Rotational Moulding, Loughborough, June 2022.
- 'Energy Management in Plastic Processing', PlasticsLive, Coventry, July 2022.
- 'Energy Management for Plastic Processors', British Plastics Federation, Leeds, September 2022.
- 'Sustainability Management for Plastics Processors', First Polymer Training, Athlone, Ireland, April 2023.
- 'Controlling energy use in plastics processing', Polymer Processing Conference, Polymer Technology Ireland, Athlone, Ireland, April 2023.
- 'Polymer processing towards Net Zero', Sustainable Plastics Live and GRIPS Conference, Coventry, May 2023.
- 'Sustainability It is not what you think it is', Arburg 100th Birthday Celebration, Warwick, May 2023.
- 'Sustainable Manufacturing for Plastics Processors the good the bad and the ugly', Sustainability and Plastics 2023 Conference, British Plastics Federation, June 2023.
- 'Energy Management for Plastic Processors', First Polymer Training, Athlone, Ireland, September 2023.
- 'Sustainability It is not what you think it is', Arburg 100th Birthday Celebration, Athlone, Ireland, September 2023.
- 'Top Tips for Net Zero', Interplas 2023, NEC, September 2023.
- 'Energy Management for Plastic Processors', British Plastics Federation, Leeds, November 2024.
- 'Sustainability it's not what you think it is', PlasticsLive, Coventry, June 2024

WEBINARS/VIDEOS/PODCASTS

- Energy Management Series for SpecialChem, April, 2008.
- Energy Management Series for Plastics News: 1. The manager's role how to ask the right questions and write an action plan, July, 2010.
- Energy Management Series for Plastics News: 2. Maximizing savings from power supplies, motors, water cooling & drying polymers, July, 2010.
- Energy Management Series for Plastics News: 3. Finding energy savings during processing, September 2010.
- Energy Management Series for Plastics News: 4. Energy-efficient operations and plants, September 2010.
- Energy Management Top Tips, Unitherm, May 2011.

- Energy Management for Services: British Plastics Federation Training Video, March 2013.
- Energy Management for Injection Moulding: British Plastics Federation Training Video, March 2013.
- Energy Management in Compounding Extrusion, Century Extrusion, July 2015.
- Energy Management for Plastics Processors, Exxon Mobil, September 2017.
- Energy Management for Plastics Processors (US edition), Exxon Mobil, April 2018.
- Advancing Industry 4.0 in Plastics with Hydraulic Fluids, Exxon Mobil, November 2018.
- Advancing Industry 4.0 in Plastics with Hydraulic Fluids (US edition), Exxon Mobil, April 2019.
- Reducing production and saving energy, British Plastics Federation, April 2020.
- Eficiencia energética 1: Webinar given for ICIPC, Colombia, July 2020.
- Eficiencia energética 2: Webinar given for ICIPC, Colombia, July 2020.
- 'Energy Management for Plastic Processors', British Plastics Federation, Zoom, November 2020.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation, Zoom, December 2020.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation/Plastics Consultancy Network, 'Lunch and Learn Series', Zoom, January 2021.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation, Zoom, January 2021.
- 'Energy Management for Plastics Processors', British Plastics Federation/Plastics Consultancy Network, 'Lunch and Learn Series', Zoom, January 2021.
- 'Water Management for Plastics Processors', British Plastics Federation/Plastics Consultancy Network, 'Lunch and Learn Series', Zoom, January 2021.
- 'Energy Management for Plastic Processors', British Plastics Federation, Zoom, March 2021.
- 'Routes to Net Zero for Plastics Processors', British Plastics Federation 'Achieving Net Zero' conference, July 2021.
- 'Sustainability Management for Plastics Processors', British Plastics Federation, Zoom, October 2021.
- 'Sustainability It is not what you think it is', British Plastics Federation/Plastics Consultancy Network, 'Lunch and Learn Series', Zoom, February 2022.
- 'Energy Management for Plastic Processors', British Plastics Federation, Zoom, March 2022.
- 'Sustainability A rapid introduction', British Plastics Federation Sustainability Conference, April 2022.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation, Zoom, May 2022.
- 'Sustainability Management for Plastics Processors', British Plastics Federation, Zoom, June 2022.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation, Zoom, November 2022.
- 'Energy Management for Plastic Processors', First Polymer Training, Zoom, November 2022.
- 'Net-Zero for Plastics Processors', British Plastics Federation, Zoom, December 2022.
- Interplas Insights Podcast "Roundtable discussion on achieving energy savings for injection moulders", February 2023.
- 'Net-Zero for Plastics Processors', British Plastics Federation, Zoom, March 2023.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation, Zoom, May 2023.
- 'Energy Management for Plastic Processors', British Plastics Federation, Zoom, June 2023.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation, Zoom, September 2023.
- 'Energy Management for Plastic Processors', SPE, Teams, October/November 2023.
- 'Energy efficiency in Polymer Processing', Sospol Colombia, February 2024.
- 'Carbon Footprinting for Plastics Processors', First Polymer Training, Zoom, February 2024.
- 'Sustainability Management for Plastics Processors', British Plastics Federation, Zoom, March 2024.
- 'Energy Management for Plastic Processors', British Plastics Federation, Zoom, April 2024.
- 'Energy Management', SPE, April 2024.
- 'Practical Advice for Plastics Processors'. BPF Nearer Net Zero Seminar, April 2024.
- 'Carbon Footprinting for Industry', ATIM/First Polymer Training, Zoom, May 2024.
- 'Carbon Footprinting for Plastics Processors', British Plastics Federation, Zoom, June 2024.
- 'Net-Zero for Plastics Processors', British Plastics Federation, Zoom, June 2024.
- 'Energy Mapping', British Plastics Federation, Zoom, July 2024.

CHAIRMAN OF DRAFTING COMMITTEES / CONFERENCES

- Quality Management A Window Fabricators Guide, British Plastics Federation Windows Group, Publication 322/1.
- A Guide to the Survey and Installation of Conservatories (Part 1), British Plastics Federation Windows Group, Publication 337/1.
- A Guide to Commercial and Light Industrial Applications of PVC-U Screening, British Plastics Federation Windows Group, Publication 351/1.
- A Guide to the Survey and Installation of Conservatories (Part 2), British Plastics Federation Windows Group, Publication 337/2.
- The Survey and Installation of Conservatories (Theoretical Derivations), British Plastics Federation Windows Group, Publication 346/1.

- Window Replacement and Planning Law, British Plastics Federation Windows Group, Publication 357/1.
- Chairman of 'Plasticology 98' Seminar Series The Belfry, Sutton Coldfield, 1998.
- Energy Management, British Plastics Federation Productivity Committee, 2024.

INDUSTRY REPRESENTATION

- 1990 1992: Vice Chairman of Technical Committee: British Plastics Federation Windows Group.
- 1992 1994: Chairman of Technical Committee: British Plastics Federation Windows Group.
- 1994 1996: Vice Chairman of Group Management Committee: British Plastics Federation Windows Group.
- 1993 2011: Member of Centre of Window and Cladding Technology (CWCT) Research and Technical Committees.
- 1995 1996: Member of Drafting Committee for 'Energy Consumption Guide' on Extrusion of Thermoplastic Pipes and Profiles, produced for the Energy Efficiency Office under Energy Technology Support Unit (ETSU) contract.
- Judge for 1996 Glassex Glass and Glazing Industry Awards.
- Judge for 1997 Window Industries 'Fabricator of the Year Awards'.
- Judge for 1997 Glassex Glass and Glazing Industry Awards.
- 1997 1998: Member of Project Advisory Panel for 'Good Practice Guide 239' on 'Energy efficient thermoplastics extrusion' produced for the Energy Efficiency Enquiries Bureau under Energy Technology Support Unit (ETSU) contract.
- Judge for 1998 Window Industries 'Fabricator of the Year Awards'.
- Judge for 1998 Glassex Glass and Glazing Industry Awards.
- Judge for 1999 Window Industries 'Fabricator of the Year Awards'.
- Judge for 1999 Glassex Glass and Glazing Industry Awards.
- Judge for 2000 Window Industries Fabricator of the Year Awards.
- Judge for 2000 Glassex Glass and Glazing Industry Awards.
- 2002 2008: Chairman of Plastics Consultancy Network International.
- Judge for G'04 Glass and Glazing Industry Awards.
- Judge for G'05 Glass and Glazing Industry Awards.
- Judge for G'06 Glass and Glazing Industry Awards.
- Judge for 2006 Plastics Industry Awards.
- Voted 13th in the Window Industries top 30 Most Influential People in the UK window industry (2006).
- Judge for G'07 Glass and Glazing Industry Awards.
- Judge for 2007 Plastics Industry Awards.
- Judge for 2008 Plastics Industry Awards.
- Judge for 2009 Design Innovation in Plastics Awards.
- 2009 2013: Member of Editorial Advisory Panel of 'Proceedings of ICE Construction Materials'.
- Judge for 2010 Plastics Industry Awards.
- Judge for 2010 Design Innovation in Plastics Awards.
- 2010 'Personal Contribution' award at the UK Plastics Industry Awards.
- 2011 2018: Contributing Editor to Plastics Engineering (Journal of Society of Plastics Engineers).
- Judge for 2011 Design Innovation in Plastics Award.
- Judge for 2011 Plastics Industry Awards.
- Judge for 2012 Design Innovation in Plastics Award.
- Judge for 2012 Plastics Industry Awards.
- Judge for G'12 Glass and Glazing Industry Awards.
- Judge for 2013 Design Innovation in Plastics Award.
- Judge for 2013 Plastics Industry Awards.
- Judge for G'13 Glass and Glazing Industry Awards.
- Judge for 2014 Design Innovation in Plastics Award.
- Judge for 2014 Plastics Industry Awards.
- Judge for G'14 Glass and Glazing Industry Awards.
- Judge for 2015 Design Innovation in Plastics Award.
- Judge for 2015 Plastics Industry Awards.
- Judge for 2016 Design Innovation in Plastics Award.
- Judge for 2016 Plastics Industry Awards.
- 2016 Present: Assessor for C.Eng. and other grades for Energy Institute.
- Judge for 2017 Design Innovation in Plastics Award.
- Judge for 2017 Plastics Industry Awards.
- Judge for 2018 Design Innovation in Plastics Award.
- Judge for 2018 Plastics Industry Awards.

- Judge for 2019 Design Innovation in Plastics Award.
- Judge for 2020 Design Innovation in Plastics Award.
- Judge for 2021 Design Innovation in Plastics Award.
- Judge for 2021 Plastics Industry Awards.
- Judge for 2022 Design Innovation in Plastics Award.
- Judge for 2022 Plastics Industry Awards.
- Judge for 2023 Design Innovation in Plastics Award.
- Judge for 2023 Plastics Industry Awards.
- Voted as member of '75 for 75', based on significant contribution to advancing the UK plastics sector during the 75 years of Interplas.
- Awarded British Plastics Federation Gold Medal for contribution to the BPF and the plastics industry 2023.
- Judge for 2024 Design Innovation in Plastics Award.
- Judge for 2024 Plastics Industry Awards.
- 2021 Present: Project Leader for Science Gateways Project for Worshipful Company of Horners.

PATENTS

- UK Patent GB 2 279 684 A Sliding Panels.
- UK Patent Application 97 19646.3 Locking Mechanism for Windows.