

## features

<b>Membranes 1</b> Rotating disk filters and wastewater treatment with Tosca Zech and Werner Sternad	27
<b>Membranes 2</b> Edward Gobina and Susi Olsen discuss hybrid inorganic membranes	30
<b>Drying 1</b> Alternative freeze drying with Andy Stapley and Chris Reilly	33
<b>Drying 2</b> George Svonja minimises energy consumption with biomass dryers	37
<b>Process automation and control 1</b> Todor Todorov talks wireless instruments	40
<b>Process automation and control 2</b> A control system case study with Paul Turner, Wang Kuiyan, and Xu Xianwen	43
<b>Process automation and control 3</b> Process plant safety standard advice from Alan King	46
<b>Careers supplement 1</b> Wendy Laursen examines initiatives to increase Australia's skilled worker numbers	50
<b>Careers supplement 2</b> Clare Sanders examines networking from an undergraduate point of view	52
<b>Careers supplement 3</b> David Appleyard on China's growing economy and subsequent effects	54
<b>Careers supplement 4</b> Chartership with Holly Hall	57
<b>Careers supplement 5</b> Sarah Taylor on the pros and cons of being a contractor	58

## regulars

<b>Catalyst</b> ICHEM ceo David Brown laments skill shortages but points the way forward	2	<b>Legalwatch</b> Anne Morris examines changing UK immigration laws in a sector affected by skills shortage	22
<b>Analysis</b> CSB reports on Texas City; EU and UK targets; Warm hemp and corn; Wastewater treatment result; Cadbury Schweppes break-up	3	<b>Guest author</b> Richard Northcote reports on the drive to boost engineer numbers across Europe	24
<b>Australia</b> Government grant for cleaner coal; ANSTO signs Switkowski; CSIRO honours food scientist	7	<b>Day in the life</b> Joseph Davidovits tells Adam Duckett about everything from polymers to pyramids	60
<b>Asia</b> Reliance examines joint ventures; Groundbreaking in Shanghai; China aims for sustainable development	8	<b>Member networks</b> New IChemE award categories; Petition interest; Lecture success; Water SG anniversary	63
<b>Americas</b> Oil giant admits global interest; Halliburton relocates to UAE; Brazil and the ethanol Opec	10	<b>People</b> Royal Society recognises Perera process; New chair at Imperial; Browne's wage slump	66
<b>UK</b> RWE to replace Tilbury plant; CBI calls for more engineering graduates; UK budget highlights	12	<b>Campus</b> Adam Duckett reports the results of Frank Morton 2007	68
<b>Contracts</b> GSA secures Persian contract; Fluor to swell Louisiana refinery; Exelon's nuclear permit	14	<b>University update</b> Queen's plastic grant; Imperial's climate change institute; Jensen heads MIT	69
<b>Innovations</b> GM saturation; Fungus beats barnacles; New stem cell influence; Computer breaks bond	16	<b>Reactions</b>	70
<b>Process news</b> Bedside diagnostics; CCS retrofit for AEP; Fungus creates nappies and alcohol	17	<b>Diary of events</b>	72
<b>Interview</b> Bryony Davidson talks to Adam Duckett about the award she received for her bioengineering research, and the way ahead for chemengers	20	<b>Review</b> Keith Cassidy looks at <i>Incident investigation and accident prevention in the process and allied industries</i>	74
<b>Global forum</b> Join us at IChemE's annual gathering	21	<b>In the journals</b> Matt Stalker offers an insight into IChemE's latest journal content	75
		<b>Appointments</b>	76
		<b>Residue</b> Sign of the times; Wife or mistress; Media mad for climate change	88

## cover

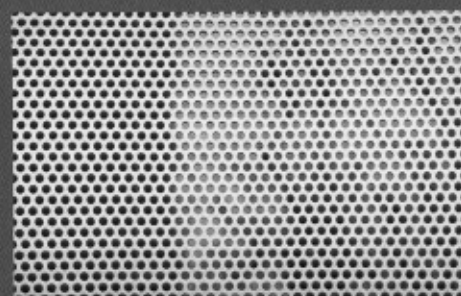


Drying off via freezing and biomass – p33

## guest author



Brussels assault on fall in engineering numbers – p24



Membranes: Water treatment and capturing carbon dioxide – p27



Process automation and control: No wires needed – p40

## in the May issue

polymer processing  
petrochemicals  
product engineering