

features

Catalysis 1	24
Berth-Jan Deelman on recoverable catalysts and their forthcoming application	
Catalysis 2	26
Daniel Chéret and Andreas Brumby discuss recycling of catalysts for GTL processes	
Catalysis 3	30
Guy Harrington reports on the US' approach to biocatalysis	
Oil and gas 1	31
Stephen Burch details recent developments in pipe corrosion detection	
Oil and gas 2	34
Geir Aanensen watches over oil-in-water	
Particle technology 1	37
Crystallisation processes with Christianto Wibowo and Ketan Samant	
Particle technology 2	40
Wendy Laursen on a new method for coating nanoparticles	
JUBILEE supplement	43
IChemE celebrates 50 years of Royal Chartership	

regulars

Catalyst	2	Legalwatch	20
Greg Lewin, IChemE president, on shared solutions and a profession without boundaries		Andrew Steel discusses limiting liability and the pitfalls of differing contractual interpretation	
Analysis	3	Guest author	22
Baker report on BP; State of the union; Brewer looks at emerging markets; Along the path to fusion; Suez saga; UK oil spill; Pharma consolidation		A new brand of chemical engineers – Andrew Liveris explains his vision	
UK	8	Global forum 2007	83
CIA calls on UK government; Insect brilliance; Asia R&D insight; Innovation recognition		Graham Lawson looks forward to IChemE's annual meeting – the Global Forum	
Australia	10	CPD	84
Mining issues; Sustainability schools; Record car aided by speed of light		Sarah Taylor talks about requesting constructive criticism and the advantages gained	
Asia	11	Member networks	86
Indonesia pipeline; Nuclear partners; Chinese environment goals		A partnership for IChemE and Engineers Australia; New Years honours; Journal subscriptions	
Americas	12	People	88
Capitol punishment; Fuels gold; US incidents		BP management flux; Denys Armstrong remembered; WISE recognises chemical engineer	
Contracts	13	Campus	90
Lurgi to China; Aker Kvaerner all at sea; Polypropylene expansion; Uhde in Japan; US nuclear growth		Chris Spillane heads back to school and investigates the latest initiative to promote engineering to students	
Innovations	14	University update	91
Plastic paper; Invisible electronics; Pliable plastics; Goodbye silicon chips		Women engineers seek alternative careers; US physics on the rise; Nuclear science heats up in Australia; Chemengers blended with biologists	
Process news	16	In the journals	93
Glass versus ceramics; Process prize; Polymer film innovation; Hurricane-inspired water treatment		Matt Stalker provides a preview of IChemE's journal content	
Interview	18	Diary of events	94
Adam Duckett talks to James Lovelock about global heating, <i>The Revenge of Gaia</i> and his predictions for the future of our planet and the rest of humankind		Appointments	97
		Residue	112
		Hijacked science; New Year's resolutions; Eye-opening horsing around	

supplement

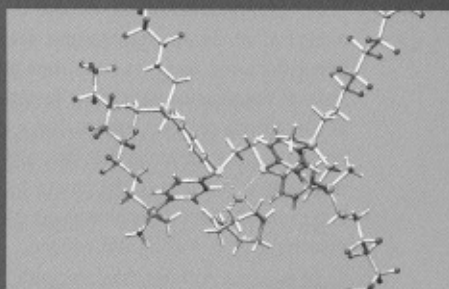


Jubilee supplement – 50 years of Royal recognition – p43

guest author



Dow ceo Andrew Liveris on chemeng rebranding – p22



Catalysis: Industrial recovery – p26



Oil and gas: Oil-in-water monitoring – p34

in the March issue

Filtration and separation
Reactor technology
Solids handling