

The Chemical Engineer December 2006/ January 2007 Issue 786/7

features			
Materials 1			24
Microfluidics and biomechanics can win gol	ld expla	ins Peter Styring	
Materials 2			28
Feedstock supplies are key to photovoltaic	advanc	es argues Sean Milmo	
Process and reactor technology			30
David Houlton, Bernd Kastner and Mark Lov			
Process and reactor technology		2	34
Anthony Taylor reveals the latest in bioreac			
Process and reactor technologies 3			
Commercial scale-up of microwave reactor t			
Decommissioning & recomm			40
		ing methods at the North Sea's Ekofisk field	
Decommissioning & recomm			42
Kevin Routledge details the project manage	ement b	ehind the recommissioning of the Bruce A	
nuclear reactor in Ontario			
Distillation			44
Henry Kister, Walter Stupin and Steven Stup	oin on o	dealing with liquid distributor failures	
Asset management 1			48
Sandy Dunn summarises how to achieve bes	st pract	ice in maintenance	
Asset management 2 Christopher Abiodun describes successful m		and of the Court Blate is all field	52
Renewable resources	anagen	ent of the Greater Plutonio oil field	
	icense t	he merits of intensified integrated gasification	55
biomass as a source of heat and power	iscuss t	ne ments or intensined integrated gasincation	n of
Instrumentation			58
Electronic noses have become part of the p	rocess	explains Wendy Laursen	30
Waste minimisation	100033,	explains wellay Laursen	60
Chris Spillane highlights why Christmas is a	n envin	onmental nightmare	00
		ommentat migricinate	
regulars			
Catalyst	2	Interview	17
Sean Ottewell reminisces about his tce		Andrew Liveris dicusses sustainability and	
beginnings and chemical engineering	-	rebranding of chemengers with Adam Duck	
Analysis Australian minerals boom; Pfizer's gloomy	3	Legalwatch Tim McGoldrick advises contractors on	18
future: Nuclear fusion future		strategies to deal with increasing material	costs
Americas	8	Guest author	20
Corus noes Brazilian? BHP oil field	0	Will Schoenmakers and colleagues explain	

regulars	
Catalyst Sean Ottewell reminisces about his <i>tce</i> beginnings and chemical engineering	2
Analysis Australian minerals boom; Pfizer's gloomy future; Nuclear fusion future	3
Americas Corus goes Brazilian?; BHP oil field purchase; BP in Texas City settlement	8
Australia Sensational sugar; Roof-top agriculture; "Air shower" saves water	9
UK Royal Academy backs nuclear deterrent; UK l on biofuels; Premier to buy RHM	10 ags
Australia New pipeline welcomed; Nuclear future; Or hydrogen future?	10
Asia China to clean up its act; Ethanol pledge for India; Foster-Wheeler Vietnam deal	12
Contracts Fluor Saudi partnership; Sakhalin expands; World's biggest biodiesel plant gets underway	13
Innovations Bacteria-killing paint; Einstein's tea-leaves revisited; Morphing plastics	14
Process news Reducing refinery emissions; Lasers to fight climate change; Ethanol production boost	15

	58
olains Wendy Laursen	60
nental nightmare	60
Interview Andrew Liveris dicusses sustainability and rebranding of chemengers with Adam Duck	17
Legalwatch Tim McGoldrick advises contractors on strategies to deal with increasing material	18 costs
Guest author Will Schoenmakers and colleagues explain cutting costs doesn't mean cutting innovat	
Member networks Chemeng photo competition; IChemE technoroadmap makes great progress	62 nical
People Lovelock honoured; New chairman for IChe Australia; Grant appointed dean at Strathcl	
Campus Chris Spillane witnesses the opening of the chemeng department at Aberdeen	65 new
University update Solar engineering gets funding; BASF unive challenge; Aston winners announced	66 ersity
Journals Matt Stalker reviews IChemE's journals	67
Diary of events	68
Review Engineers' dispute resolution handbook	70
Appointments	71
Residue Stern makes global warming fashionable; D driving; The UN – the new JK Rowling?	88 rink

cover story

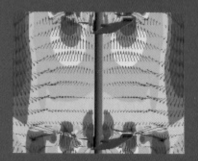


Cover story: Going faster: Chemengers and self-lubricating skis – p24 (Photo by Agence Zoom)

guest author



Cutting costs does not mean less innovation - p20



Advances in agitation technology- p30



Bringing Ekofisk back to shore – p40

in the February issue

IChemE Jubilee supplement oil and gas catalysis