



Follow the link bellow to read articles and watch the program on Professor Jameson and the Jameson Cell, featured recently on Australia's ABC Catalyst program.

<http://www.abc.net.au/catalyst/stories/2533477.htm>

The screenshot shows the ABC Catalyst website interface. At the top, there is a navigation bar with the Catalyst logo, a group photo of the show's hosts, and the ABC Television logo. Below this is a search bar and a navigation menu with options like 'TV HOME', 'CATALYST HOME', 'STORY ARCHIVE', 'VIDEO DOWNLOADS', 'PRODUCTION BLOG', 'EXTRAS', 'NEWS IN SCIENCE', 'ABOUT THE SHOW', and 'CONTACT US'. The main content area features a video player for 'Bubble Mining' with a play button and a progress bar. To the right of the video is a text block describing the Jameson Cell technology. Below the video player, there is a section for 'BUBBLE MINING' with a date of 02/04/2009, topics of Technology and Environment, and a list of credits including Reporter, Producer, Researcher, Camera, Sound, and Editor. A 'TRANSCRIPT' section follows, with a small image of bubbles and text from Dr. Paul Willis and Prof. Graeme Jameson. On the right side, there is a 'OTHER TECHNOLOGY STORIES' sidebar with a list of links and a 'STAY IN TOUCH' section at the bottom right.

CATALYST ABC Television

Search Catalyst

TV HOME

CATALYST HOME

>> STORY ARCHIVE

- BY DATE
- BY TOPIC
- A TO Z

VIDEO DOWNLOADS

PRODUCTION BLOG

EXTRAS

NEWS IN SCIENCE

ABOUT THE SHOW

CONTACT US

STORY ARCHIVE ABC 1 THURS 8PM & TUES 1:30PM ABC 2 FRI 5:35PM PRINT EMAIL

Bubble Mining

In the field of applied fluid dynamics, Laureate Professor Graeme Jameson is something of a legend. His work in the 1980's, pioneering a new way to help the mining industry extract fine particles led to the development of the Jameson Cell. Today there are more than 250 Jameson Cells in operation within mines around the world. The intrepid Dr. Paul Willis headed to Newcastle to meet the Professor and investigate his latest developments.

00:00 00:00

BUBBLE MINING (02/04/2009)

Topics: [Technology](#), [Environment](#)

[Comments](#)

Reporter: Dr. Paul Willis
Producer: Max Lloyd
Researcher: Ruth Beran
Camera: Kevin May
Sound: Steve Ravich
Editor: Andrew Glover

OTHER TECHNOLOGY STORIES

- Argo floats
- Averting Armageddon
- Beverly Uranium Mine
- Boxing Vest
- Bubble Mining
- Cord Blood
- Design By Fungus
- Diamond magic
- Dino Mechanics

>> Browse by Topics

STAY IN TOUCH

Stay in touch with what's happening on ABC Science

On ABC1 tonight

- 6:00 Landline Extra
- 6:30 Talking Heads
- 7:00 ABC News (NSW)
- 7:30 The 7.30 Report
- 8:00 Australian Story
- 8:30 Four Corners
- 9:20 Media Watch

TRANSCRIPT

DR. PAUL WILLIS
So this is a washing plant?

PROF. GRAEME JAMESON:
This is a typical coal washing plant

DR. PAUL WILLIS This might be the wackiest idea you've ever heard of, how do you make mining even more profitable? You use bubbles.