



BRISBANE, AUSTRALIA 3-6 SEPTEMBER 2007

23 July 2007

MEDIA RELEASE

### Brisbane researcher acknowledged for helping to save Australia's rivers

A PhD student from Brisbane who developed an interactive software package to identify critical freshwater systems is one of three young scientists recognised for improving the outlook of Australia's rivers.

Simon Linke, a finalist in the 2007 *Riversymposium* Young Water Scientist Award (in partnership with GHD and Water Forum Cooperative Research Centres), joins two other young Australian scientists acknowledged for their innovation in water conservation and management.

Mr Linke is in the running to win \$3000 and will present a paper outlining his project at the 10<sup>th</sup> International *Riversymposium* & Environmental Flows Conference in Brisbane from 3 – 6 September, 2007.

Mr Linke's computerised analysis helps identify freshwater rivers in danger and suggests ways land owners and managers can best manage their valuable ecosystems.

A prototype for the software is currently being developed and discussions are being held with Brisbane City Council and the NSW Environmental Protection Authority to implement the system in late 2008.

The two other finalists are Heather McGinness from Canberra who revealed the importance of links between rivers and catchments and Yaron Zinger from Melbourne who invented a mechanism to reduce the nitrogen levels of unhealthy rivers.

*Riversymposium* Chair Professor Paul Greenfield said the International *Riversymposium* is proud to recognise the innovation of the outstanding finalists.

"The judging panel was extremely impressed by the three groundbreaking research projects. They each demonstrated they possess the qualities we are looking for - good communication skills, a real understanding of industry needs and knowledge of high-quality science," Professor Greenfield said.

eWater Cooperative Research Centres Chief Executive Professor Gary Jones said since 1998 the Award has highlighted the exceptional quality of young researchers entering the water management industry.

"Training postgraduate students and young water professionals is an important role for the Water Forum, a group which consists of cooperative research centres (CRCs) to address water issues of national importance," Professor Jones said.

"The Water Forum is proud to support Australian young water scientists through this Award. We congratulate the finalists and wish them all well for their presentations at the International *Riversymposium* in September."

GHD Business Manager (Water and Environment) Ross Fryar said the company is proud to partner with the International *Riversymposium* and support the development of the prestigious award.

"GHD understands the future challenges faced in managing our environmental footprint and we recognise the opportunity to bring together a range of professionals working to achieve better outcomes," Mr Fryar said.

... / MORE



Dedicated to a better Brisbane



International *Riversymposium* is part of Riverfestival, an initiative of Brisbane City Council and the Queensland Government.

“GHD became involved in the Award because at any one time one quarter (25%) of our business is involved in a water project somewhere in the world. Our goal is to build interest among other students and encourage more to enter in coming years.”

The Award was established in 1998 and has evolved into a prestigious annual event to celebrate the excellence of young Australian water scientists.

The International Riversymposium in partnership with GHD and the Water Forum Cooperative Research Centres will present an award to the winner during a dinner at the symposium on Tuesday 4 September.

More information on the Award and the 10<sup>th</sup> International Riversymposium & Environmental Flows Conference can be found at [www.riversymposium.com](http://www.riversymposium.com).

**ENDS**

**For more information or to arrange an interview with Simon Linke or Award spokespeople, please contact:**

Joanna Atzori at Sequel Communications +61 7 3251 8122 / 0403 090 913

Sian Yewdall at Sequel Communications +61 7 3251 8132 / 0403 090 914

