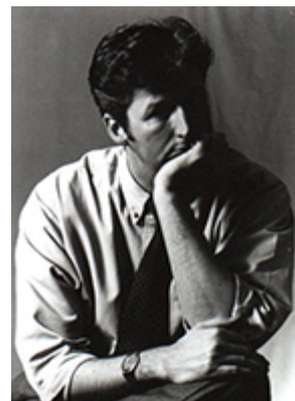
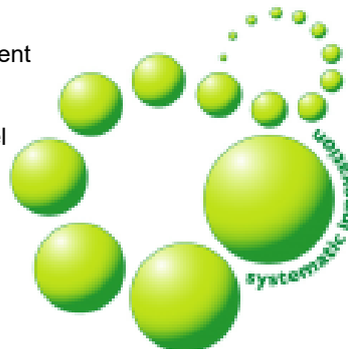


Special One-day Workshop - "Big Data Analytics..."

Target Audience/Reasons to Attend

- COOs
- CIOs
- Mine managers & Plant operators
- Technologists
- Project Engineers
- Project Managers
- Continuous Improvement Professionals
- Data Analysts
- Government personnel



Delegates: minimum 15, maximum 40

Date: Thursday, 30 August

Location: Perth – venue to be confirmed

Duration: 1 day – commencing at 08:30, closing at 17:30

Workshop Fees (includes morning and afternoon tea and a light lunch).

AMIRA International members: Early Bird \$650 (registration before 1 August); \$760 (after 1 August)

Non-AMIRA International members: Early Bird \$780 (registration before 1 August); \$890 (after 1 August)

(Government agencies are eligible for member rates)

Register a team of two - receive 5% discount on total registration

Register a team of three - receive 10% on total registration

Register a team of four or more - receive 15% discount on total registration

Please note payment is expected when making the booking but places are transferable to a colleague in the event of last-minute pull-out by a registrant (we must be advised prior to the workshop).

Booking a place:

To reserve a place please visit our booking portal **HERE** (<https://www.surveymonkey.com/r/76SBBP7>)

Queries & phone reservations to: mary-ann.tirona@amirainternational.com or +61 3 8636 9999

Cancellation:

Cancellations after 1 August will incur a 25% fee

Cancellations after 24 August will incur a 100% fee

In the event that the minimum number of participants is not reached and the event is cancelled all funds will be fully reimbursed.

Lead Lecturer/Presenter

Professor Darrell Mann is CEO of Systematic Innovation Ltd, a UK based innovation company with offices and affiliates in India, Malaysia, Korea, China, Japan, Denmark, Turkey, Russia, Australia, US and Austria.

Darrell is an engineer by background, having spent 15 years working at Rolls Royce in various R&D related positions, ultimately becoming Chief Engineer responsible for the company's long term future military engine strategy. He left the company in 1996 to first help set up a high technology company before entering a programme of systematic innovation research at the University of Bath.

Darrell first started using Systematic Innovation in 1992, and by the time he left Rolls Royce had generated over a dozen patents and patent applications. In 1998 he started teaching systematic innovation methods to both technical and business audiences and to date has given workshops to over 5000 delegates across a broad spectrum of industries and disciplines. He continues to actively use and develop the Systematic Innovation methodology, with the help of 30 full time research staff. With over 600 systematic innovation related papers and articles to his name, plus the best selling 'Hands On Systematic Innovation' books, Darrell is now one of the most widely published authors on the innovation subject in the world.

For the last 18 years he has helped many of the world's top companies to create stronger IP, participating in the creation of over 500 inventions. Projects he has been involved in have resulted in the creation of several billion dollars of new value to clients. He also consults regularly in the IP strategy domain, helping companies to secure their medium and long term future.

Featured in Who's Who in the World, Darrell is now recognised as one of the world's most prolific inventors. He is a Visiting Professor at the University of Buckingham, at University of Warwick in the UK and Taylor's University in Malaysia. His consulting clients include Samsung, Tata, Infosys, NHS, Network Rail, Hewlett Packard, Procter & Gamble, GSK, Hilti, Arçelik, Jaguar Land Rover, Petronas, Siemens, Eli Lilly, Bosch, Axiata, Hong Kong government and, through EU supported research and dissemination programmes, a wide roster of SME and university organisations.

His work involves a spectrum of applications from consumer insight to strategy development to IP creation to problem solving in both technical and non technical areas.

