

Announcement & Call for Contributors

20th International MIRCE Symposium

7 – 9 December 2010, Woodbury Park, Exeter, UK

In-service Cost Reduction through Failure Management

- methods, procedures, software, tools and initiatives -

There is saying that main business of any business is staying in business. For that purpose business managers prepare business plans execution of which should keep them in business. However, failures of machines and human errors are the single biggest obstacle in delivering business plans.

Consequently, the objective of this Symposium will be introduction of the science-based methods, tools and latest initiatives for the managing failure phenomena in the way that the reliability and safety of materialising business plans is maximised while reducing in-service costs.

Methods to be presented at this Symposium are expected to represent a unique approach where system operational process is considered as one single entity that integrates system structure, reliability of components, maintenance policies and strategies with corporate plans, revenues and costs.

Fundamental body of knowledge for managing failure phenomena should be based on the proven laws and axioms of Mirce Mechanics – science of the motion of in-service reliability, cost and effectiveness through system operational process resulting from natural causes and human actions.

Examples from aviation, defence, motorsport, nuclear and other industries are very welcome to illustrate the points made. The Symposium could be very beneficial to design engineers, project managers, analysts, maintainer, planners and similar professions that are keeping business in business.

If you would like to be part of this unique Symposium as a:

- Keynote Speaker
- Presenter
- Workshop Provider
- Exhibitor
- Event Sponsor

Please contact us now on:



+44 (0) 1395 233 856



quest@mirceakademy.com

**Deadline for Proposals
30 August 2010**

