



Curriculum Vitae



Dr YU Yonghe, George

PhD, CEng (UK)

Chief Consultant

Email: george.yu@ut.sg,

HP: (65) 81380509

Website: www.ut.sg

**Chartered Engineer,
Engineering Council, UK**

**Technical assessor/expert,
Singapore Accreditation
Council**

**Member of National
Association of Fire
Investigators (USA)**

**Professional Member of
Institute of Materials, Minerals
and Mining, UK**

**API 510 Pressure Vessel
Inspector, American
Petroleum Institute, USA**

**Executive Committee
Member of The Institute of
Materials (East Asia)**

English, Mandarin

Educations

PhD in Materials Science, *National University of Singapore*

M.Eng in Mechanical Engineering, *National University
Singapore*

M.Eng in Materials Science and Engineering, *Xi'an Jiaotong
University*

B. Eng. in Materials Science and Engineering, *Jiangsu
University*

Summary

Dr YU has more than 35 years of industrial and research experience related to forensic investigation, failure analysis, accident investigation, product development/upgrading, quality improvement, facility assessment/inspection, materials, structure evaluation and technical training, including 18 years in Singapore Productivity and Standards Board, TUV SUD PSB, ever as AVP and Senior Principal Consultant in charge of operation for Failure Analysis Centre. He is listed in ***Who's Who in the World*** (Marquis Publication) since 2010.

Professional Experience

As Principal Investigator, he successfully completed more than 1000 relevant projects including

Damages of amusement rides (roller coaster vehicle & track),
Major train disruptions/accidents (power supply, vehicles,
rails),

Accidents of mobile and tower cranes

Aerospace engine damages (fan and stages of blades, vanes)

Automotive failures (steering system, torsion shaft etc.)

Lift wire rope breakage

Car Airbag Flexible Flat Circuit malfunction (Malaysia)

Professional Experience

Critical device failure in City blackout
Hovercraft accidents (gearbox, propeller)
Failures in gas and steam turbines (Singapore, Thailand)
Notebook computer burning
CV joint damages of monorail (India, Malaysia)
Failures in jack-up rigs
Submarine batteries - extra H₂ gas release (>300 Kg)
Failures of PCB, PCBA, LCD, diodes, transistors and IC
LED failures (intermittent emitting, burning etc.)
Damages in power generators
Heat exchanger burst and pipe leakage in oil refinery plants
Submarine power cable damages
Microprocessor malfunction
Unmanned aerial vehicle (UAV) landing gear system failure
Transformer fire
Premature failure of tungsten carbide tools
Explosion of power distribution system
Large ship-lifting system cracking
Failures in building and structures etc.

Litigation/court hearing

As expert witness, Dr YU was engaged in more than 100 cases of disputes/technical litigations/court cases with governmental and private organizations from local, regional and global countries, e.g.

COI Public hearing on two major MRT disruptions in 2011

[Suit No: 409/2010X, "Investigation on damages of MC50 Printer"](#)

Suit No: 934/2014 Forensic investigation on crane collapse

DSC 900613-2015 Investigation on fatal accident in construction site

DC 562/2013/X: Investigation on mobile crane toppling

Industrial Sectors

Aerospace
Marine
Construction
Transportation
Electric, Electronic and Microelectronics
Oil & gas, refinery
Amusement

Publications

As lead author, Dr YU published > 40 technical papers in referred international journals and conferences.

Featured in **Straits Times** (Top View, A4, 30 July, 2015) for correctly determining failure cause(s) of massive MRT disruption on 7 July 2015

>1000 classified technical reports