30th MIRCE International Symposium

15 December 2020, virtually from Woodbury Park, Exeter, UK

Impact of COVID-19 on the Industrial Reliability, Cost and Effectiveness of Functionable Systems



- Free attendance,
- Donations to:

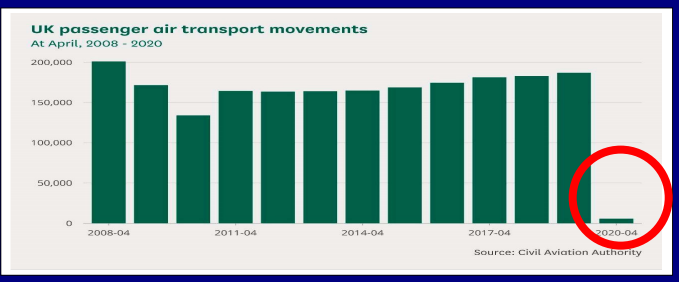
World Health Organisation COVID-19

Solidarity Response Fund



The COVID-19 outbreak showed that pandemics, like other rarely occurring catastrophes, have happened in the past and will happen in the future. Although humans cannot prevent dangerous viruses from emerging, we should be prepared to dampen their consequences on the economy, education, health care and other aspects of the society.

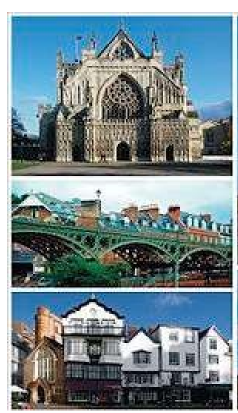
The main objective of the Symposium is to address the severe impact of COVID-19 on the management of industrial reliability, cost and effectiveness across the globe and to present the best technological, social and economical actions taken to deal with it.



The Symposium Programme at Glance

>>>> Tuesday 15 th December 2020 <<<<<		
0830-0900	Illustrative history of MIRCE International Symposia (1992-2020)	
0900-0940	Pathophysiology of COVID-19: Mechanisms Underlying Disease Severity and	
	Progression, Bohn, M.K., Hall, A., Sepiashvili, L., Jung, B., Steele, S., Adeli, K.,	
	Molecular Medicine, Research Institute, The Hospital for Sick Children, University of	
	Toronto, Toronto, Ontario, Canada	
0940-1020	The Flow Physics of COVID-19, Mittal, R., Ni, R., Department of Mechanical Eng. and	
	Jung-Hee Seo, School of Medicine, Johns Hopkins University, Baltimore, MD21205, USA	
1020-1030	Virus Mechanics: How visualising COVID-19's molecular structure helps to understand	
	its vulnerabilities, Goupil-Lamy, A., Dassault Systemes, COMPASS-3DMagazine	
1030-1100	Coffee break	
1100-1130	COVID-19 Pandemic as a Mechanism of the Motion of an Aircraft through MIRCE	
1120 1200	Space, Knezevic, J., MIRCE Akademy, Exeter, UK	
1130-1200	Flying Petri Dish: Aircraft Can Accelerate The Spread Of Disease, Veillette, P.,	
1200 1220	Aviation Weekly, Washington D.C., USA	
1200-1230	What Airline Workers Need to Know about COVID-19, Centres for Disease Control	
1220 1200	and Prevention, U.S. Department of Health & Human Services, USA	
1230-1300	FAA Warns on Aircraft Disinfection Risk , Broderick, S., Aviation Weekly, Washington D.C., USA	
1300-1400	Lunch Break with a Poster Presentations	
1300-1400	Fleet Policies & Procedures to Minimise COVID-19 Contagion, Antich, M.,	
1400-1420	Automotive Fleet, 2020, USA	
	Keeping the Moscow Metro running safely, World Health Organisation, WHO Spring	
1420-1430	2020	
1430-1440	Strengthening the informal transport sector for safer, more sustainable mobility in	
1430-1440	Nairobi, Kenya, World Health Organisation, WHO Spring 2020	
1440-1500	How Latin America is fighting COVID-19, for better and worse, Taylor, L.,BMJ, UK	
1500-1520	Rural communities responding to Covid-19: field experiences from Bangladesh,	
1000 1020	Sierra Leone and UK, Hodgson, R., Hon Coordinator RedR International.	
1520-1530	ANALYSIS: The Rise Of Sanitary And Contactless Technology, Chuanren, C.,	
1530-1600	Southeast Asia and China Correspondent for Air Transport World	
1550-1000	Tea break The Impact of the Coronavirus Pandemic on the Aviation Sector, House of Commons	
1600-1645	Transport Committee, British Government, London, 2020	
	Covid-19 Vaccine Deployment: behaviour, ethics, misinformation and policy	
1645-1730	strategies, The Royal Society, London, UK, 21 October 2020	
1730-1815	COVID-19 Pandemic Global View: Containment Efforts and Implications, Travica,	
	B., University of Manitoba, Canada	
1815-1830	Closing video: Quanta's Pilots became bus drivers	
1830-1900	Photo Memories of the MIRCE Akademy Christmas Dinners (1992-2019)	
1900		
	Formula 1 – Reliability and Effectiveness Center of MIRCE Akademy	
	MIRCE Science based Announcement of the:	
	• 2020 Formula 1 Driver Reliability Champion	
	• 2020 Formula 1 Team Reliability Champion	

>>> MIRCE Akademy wishes you Healthy & Happy 2021 <<<





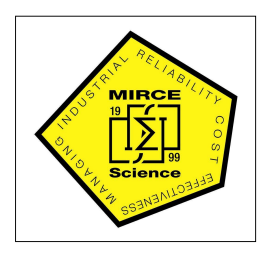


Exeter is the most southwesterly Roman fortified settlement in Britain. Exeter Cathedral was founded in the early 12th century and has several notable features, including an early set of misericords, an astronomical clock and the longest uninterrupted vaulted ceiling in England.

Today, Exeter is identified as one of the top ten most profitable locations for a business to be based or to gain University education.

MIRCE Akademy is an independent research and educational institution devoted to the enhancement and applications of MIRCE Science – a body of knowledge for managing industrial reliability, cost and effectiveness of functionable systems by subjecting natural and human actions to the laws of science.

The knowledge and methods of MIRCE Science have benefited designers, manufacturers, constructors, operators, service-providers, regulators and others in the aerospace, defence, automotive, communication, construction, transpiration, service, utility sectors and other areas of business and government.





30th MIRCE International Symposium: 15 December 2020 Impact of COVID-19 on the Industrial Reliability, Cost and Effectiveness on Functionable Systems

Registration Form

Phone: +44 (0) 1395 233 856 Email: office@mirceakademy.com Web site: www.mirceakademy.com

Mail: MIRCE Akademy, Woodbury Park, Exeter, EX5 1JJ, United Kingdom

Due to the catastrophic damage that COVID-19 caused to the economies world-wide, the MIRCE Akademy is running this Symposium free of charge. However, we strongly encourage those participants who are able to make donation to the World Health Organisation COVID-19 charity. (see details below)

PERSONAL DETAILS (Please print clearly)		
Surname		
First name		
Organisation		
Department		
Position _		
E-mail		
Signature	Date	

COVID-19 Solidarity Response Fund for World

The world has never faced a crisis like COVID-19. The pandemic is impacting communities everywhere. It's never been more urgent to support the global response, led by the World Health Organisation (WHO). Donations support:

- to track and understand the spread of the virus;
- to ensure patients get the care they need;
- frontline workers get essential supplies and information;
- to accelerate research and development of a vaccine and treatments for all who need them.



To donate follow the link: https://covid19responsefund.org/en/