

MCS Machinery Consultation & Services Turbo Machinery Conference

18 – 20 June 2021



Rubbing In Turbomachinery Mr. Salah Attia Machinery consultant VCAT4, TCAT2, LCAT2, ARP, CMRP



Turbomachinery Online System Configuration Mr. Khaled Ibrahim Technical Support Manager at Uptime Digital Solutions (CAT IV teacher | CAT III teacher | ARP I teacher | US I 🗍 CRL, MLA1)



Thermal Vector and its Effect in Turbomachinery Balancing Mr. Abdulrahman Alkhowaiter Machinery & Reliability Industrial Consultant.

Online Interactive Free





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Shaft Cracks Fault Analysis

Mr. Riyadh Bsiso
Manager - KEY Engineering / UPTIME DIGITAL SOLUTIONS
UPDS
VCAT4



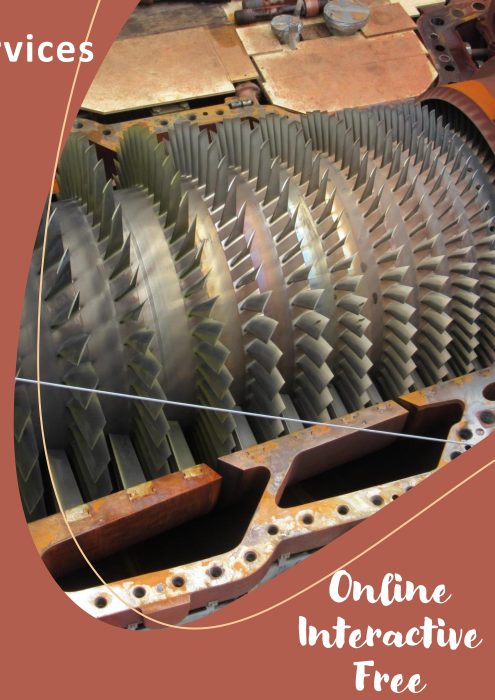
Fluid bearing Instabilities
Mr. Ali M. Al Shurafa

RT Cluster Asset Management VCAT4, MLA1, CMRP, CRL



Ultra Sound & Turbomachinery

Mr. Ahmed Moataz Regional Manager MENA Region at UE SYSTEMS





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Application of Gap volt trend plots and Shaft Center line plots to evaluate health of Turbo Machinery

Mr. S.R Ganti
Vibration Analyst Cat IV - Trainer & Consultant



La importancia de las mediciones de Run Out y las mediciones durante el comisionamiento"
Mr. Luis Fernando Zabala Carvajal
Turbomachinery Condition Monitoring Specialist - [VCAT-III] Analista de Vibraciones Cat. III ISO 18436-2 - Ing. Electromecánico



Oil Analysis in Turbomachinery

Mr. Khashayar Hajiahmad Business Development Manager - East Europe, Middle East , Africa, MLA3, MLT2





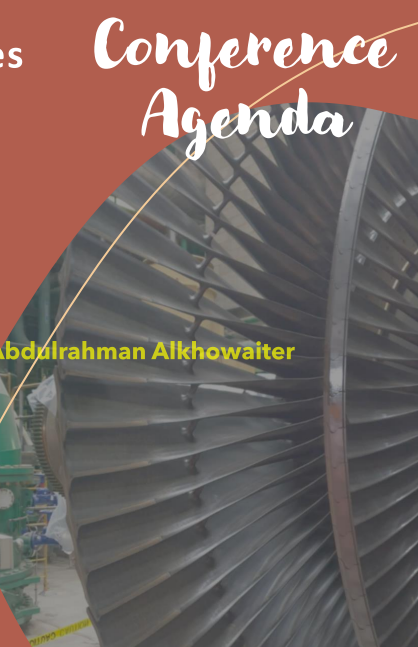
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Rubbing In Turbomachinery - Mr. Salah Attia(18 June - 10 am Cairo Time, Egypt - 30 min duration)

➤ Turbomachinery Online System Configuration - Mr. Khaled Ibrahim (18 June - 11 am Cairo Time, Egypt - 30 min duration)

> Thermal Vector and its Effect in Turbomachinery Balancing - Mr. Mr. Abdulrahman Alkhowaiter (18 June - 12 am Cairo Time, Egypt - 45 min duration)

- Shaft Cracks Fault Analysis Mr. Riyadh Bsiso
 (19 June 10 am Cairo Time, Egypt 30 min duration)
- ➤ Fluid bearing Instabilities Mr. Ali M. Al Shurafa (19 June - 11 am Cairo Time, Egypt - 30 min duration)





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Ultrasound & Turbomachinery - Mr. Ahmed Moataz
 (19 June - 12 am Cairo Time, Egypt - 30 min duration)

- ➤ Application of Gap volt trend plots and Shaft Center line plots to evaluate health of Turbo Machinery Mr S.R Ganti (20 June 10 am Cairo Time, Egypt 30 min duration)
- ➤ La importancia de las mediciones de Run Out y las mediciones durante el comisionamiento"
 (20 June - 11 am Cairo Time, Egypt - 30 min duration)
- ➤ Oil Analysis in Turbomachinery Mr. Khashayar Hajiahmad (20 June 12 am Cairo Time, Egypt 30 min duration)

