

# la propulsione e la generazione di potenza al tempo della transizione energetica

## 1) PRESENTAZIONE DEL TRACK “PROPULSION AND POWER”

## 2) INCONTRI TEMATICI SU

- a) L'evoluzione motoristica e le peculiarità del mercato Off Road: la prospettiva di Kohler (Ing. F. Monzani)
- b) L'evoluzione delle Turbomacchine nel contesto della transizione energetica (Ing. M. Alvino)

### Relatori:

#### Ing. FILIPPO MONZANI

Sr. Staff Engineer – Platform

Responsabile dell'avanzamento di alcuni progetti per i quali coordino le attività delle funzioni più operative (Calcoli, Progettazione, Sviluppo ecc) monitorando gli indicatori in termini di performance, tempi, costi. Negli anni precedenti mi sono occupato sia di attività di sviluppo che di progettazione.



#### Ing. MASSIMILIANO ALVINO

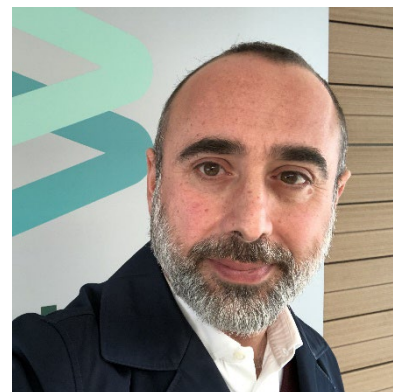
IET External Funding & Technology Development Manager

Massimiliano graduated at the University "Federico II" in Aeronautical Engineering in 1997.

In 1999, he joined General Electric Oil & Gas in '99 as a Gas Turbine designer in the Research & Development department.

In 2014 he received the assignment to lead the Innovation Management team, accountable for a project portfolio ranging from basic research to product development and multi-year planning.

Since 2017, he's responsible for the management of funded projects and the research network, with a portfolio of more than 50 projects and 100 universities worldwide. In this role, he leads a team with the mission to develop and execute external funding and technology development activities, acting as a focal point in defining a multi-year strategy, identifying opportunities for cooperation with governments and research organizations to support IET mission.



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#Governmentfunding #Researchnetwork#Technologyroadmaps