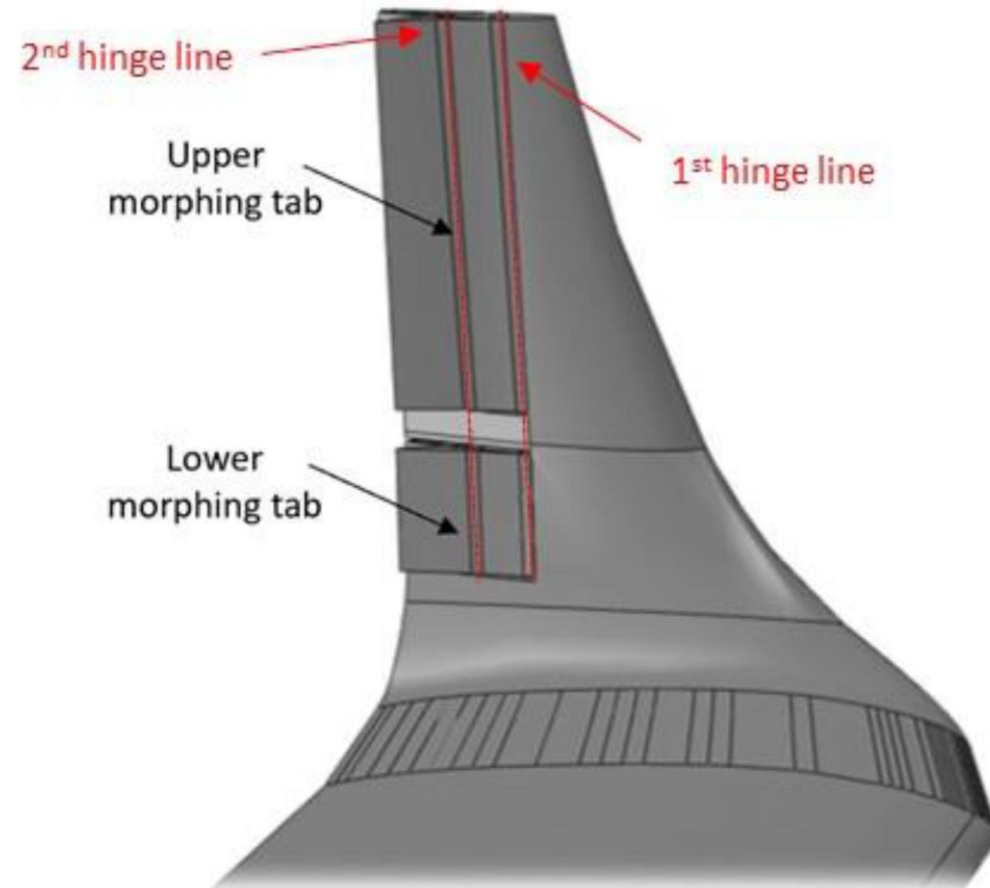
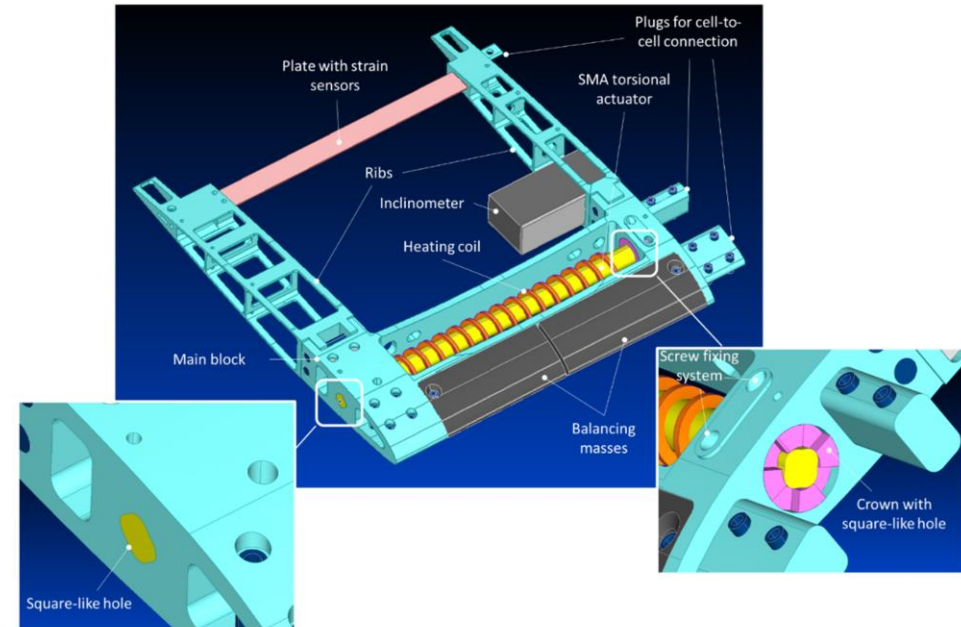
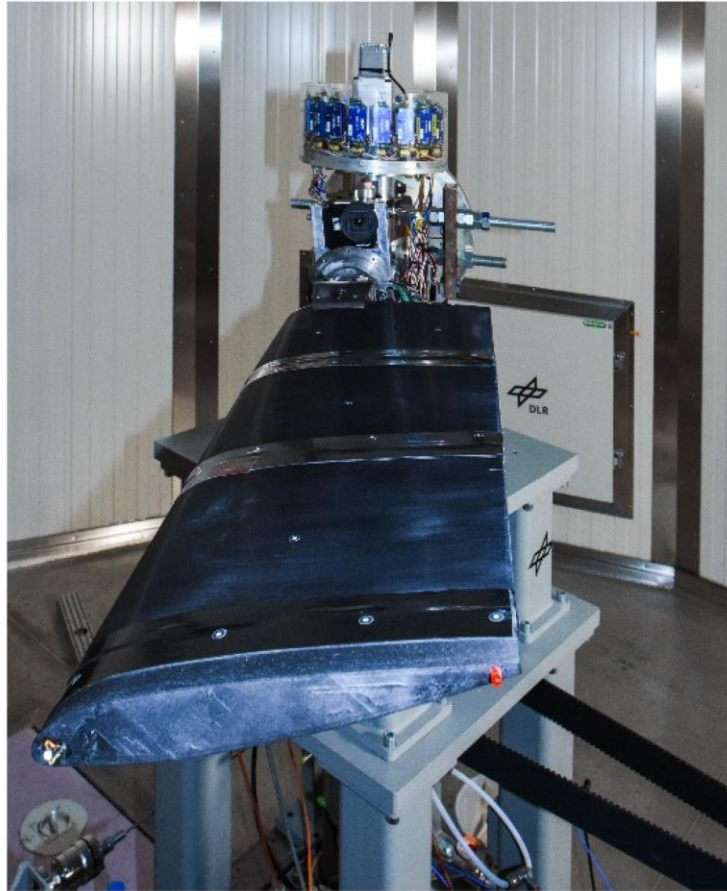


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Ameduri, S.; Ciminello, M.; **Concilio, A.**; Dimino, I.; Galasso, B.; Guida, M.; Miceli, M.F.; Riemenschneider, J.; Kalow, S.; Luebker, J.; et al. Whirl Tower Demonstration of an SMA Blade Twist System. *Actuators* 2022, 11, 141. DOI: [10.3390/act11060141](https://doi.org/10.3390/act11060141) (Left picture taken @ DLR facilities)

*Edited by Antonio CONCILIO,
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Rosario PECORA*



Morphing Wing Technologies

Large Commercial Aircraft and Civil Helicopters



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