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## Publications

### Peer-reviewed journal articles

17. Braud, C., and Podvin, B., and **Deparday**, J. *Study of the wall pressure variations on the stall inception of a thick cambered profile at high Reynolds number.* Phys. Rev. Fluids, 9:014605, 2024. DOI: 10.1103/PhysRevFluids.9.014605
16. Polonelli, T., and Moallemi, A., Kong, W., Müller, H., **Deparday**, J., Magno, M. and Benini, L. *A Self-Sustainable and Micro-Second Time Synchronised Multi-Node Wireless System for Aerodynamic Monitoring on Wind Turbines.* IEEE Access, 11:119506–119522, 2023. DOI: 10.1109/ACCESS.2023.3327422
15. Marykovskiy, Y., **Deparday**, J., Abdallah, I., Duthé, G., Barber, S. and Chatzi, E. *Hybrid Model for Inflow Conditions Inference on Airfoils Under Uncertainty.* AIAA Journal, 61(11):4913–4925, 2023. DOI: 10.2514/1.J063108
14. Polonelli, T., **Deparday**, J., Abdallah, I., Barber, S., Chatzi, E. and Magno, M. *Instrumentation and Measurement Systems: Aerosense: A Wireless, Non-Intrusive, Flexible, and MEMS-Based Aerodynamic and Acoustic Measurement System for Operating Wind Turbines.* IEEE Instrumentation & Measurement Magazine, 26(4), 12-18, 2023. DOI: 10.1109/MIM.2023.10146566
13. Barber, S., **Deparday**, J., Marykovskiy, Y., Chatzi, E., Abdallah, I., Duthé, G., Magno, M., Polonelli, T., Fischer, R. and Müller, H. *Development of a wireless, non-intrusive, MEMS-based pressure and acoustic measurement system for large-scale operating wind turbine blades.* Wind Energy Science, 7(4):1383–1398, 2022. DOI: 10.5194/wes-7-1383-2022
12. **Deparday**, J., Müller, H., Polonelli, T. and Barber, S. *An experimental system to acquire aeroacoustic properties on wind turbine blades.* Journal of Physics: Conference Series, 2265(2):022089 , 2022. DOI: 10.1088/1742-6596/2265/2/022089
11. Polonelli, T., **Deparday**, J., Müller, H., Fischer, R., Benini, L., Barber, S. and Magno, M. *Aerosense: Long-Range Bluetooth Wireless Sensor Node for Aerodynamic Monitoring on Wind Turbine Blades.* Journal of Physics: Conference Series, 2265(2):022074 , 2022. DOI: 10.1088/1742-6596/2265/2/022074
10. **Deparday**, J., He, X., Eldredge, J.D., Mullenens, K. and Williams, D.R. *Experimental quantification of unsteady leading-edge flow separation.* **Journal of Fluid Mechanics**, 941:A60 , 2022. DOI: 10.1017/jfm.2022.319
9. Le Fouest, S., **Deparday**, J. and Mullenens, K. *The dynamics and timescales of static stall.* Journal of Fluids and Structures, 104:103304, 2021. DOI: 10.1016/j.jfluidstructs.2021.103304

8. He, G., **Deparday**, J., Siegel, L., Henning, A. and Mulleners, K. *Stall Delay and Leading-Edge Suction for a Pitching Airfoil with Trailing-Edge Flap.* AIAA Journal, 58(12):5146–5155 , 2020. DOI: 10.2514/1.J059719
7. **Deparday**, J. and Mulleners, K. *Modeling the interplay between the shear layer and leading edge suction during dynamic stall.* **Physics of Fluids, Editor's Pick**, 31:107104 , 2019. DOI: 10.1063/1.5121312
6. **Deparday**, J., Augier, B., and Bot, P. *Experimental analysis of a strong fluid-structure interaction on a soft membrane – Application to the flapping of a yacht downwind sail.* Journal of Fluids and Structures, 81:547–564, 2018. DOI: 10.1016/j.jfluidstructs.2018.06.003
5. **Deparday**, J. and Mulleners, K. *Critical evolution of leading edge suction during dynamic stall.* Journal of Physics: Conference Series, 1037:022017, 2018. DOI: 10.1088/1742-6596/1037/2/022017
4. Aubin, N., Augier, B., **Deparday**, J., Sacher, M., and Bot, P. *Performance enhancement of downwind sails due to leading edge flapping: A wind tunnel investigation.* Ocean Engineering, 169:370–378, 2018. DOI: 10.1016/j.oceaneng.2018.08.037
3. **Deparday**, J., Bot, P., Augier, B., Rabaud, M., Motta, D., and Le Pelley, D. *Modal Analysis of Pressures on a Full-Scale Spinnaker.* SNAME Journal of Sailing Technology, 05:1–21, 2017. DOI: 10.5957/jst.2017.05
2. **Deparday**, J., Bot, P., Hauville, F., Augier, B., and Rabaud, M. *Full-scale flying shape measurement of offwind yacht sails with photogrammetry.* Ocean Engineering, 127:135–143, 2016. DOI: 10.1016/j.oceaneng.2016.09.043
1. Motta, D., Flay, R., Richards, P., Le Pelley, D., **Deparday**, J., and Bot, P. *Experimental investigation of asymmetric spinnaker aerodynamics using pressure and sail shape measurements.* Ocean Engineering, 90:104–118, 2014. DOI: 10.1016/j.oceaneng.2014.07.023

### **Conference proceedings**

21. **Deparday**, J., Marikovskiy, Y., and Barber, S. *Understanding 3D flows around rotating blades–how to infer the angle of attack in the field?.* APS Division of Fluid Dynamics. **Presented at Washington**, D.C., 2023.
20. Braud, C., Podvin, B. and **Deparday**, J. *On the characteristics of pressure fluctuations around stall on a thick full-scale airfoil at high Reynolds number.* APS Division of Fluid Dynamics. Washington, D.C., 2023.
19. Trummer, P., Polonelli, T., **Deparday**, J., Abdallah, I., and Magno, M. *Blade Position and Motion Estimation on the Surface of a Rotating Wind Turbine Through a Single MEMS IMU.* 9th IEEE International Workshop on Advances in Sensors and Interfaces (IWASI 2023), pp. 40-45, Bari, Italy, 2023. DOI: 10.1109/IWASI58316.2023.10164363
18. **Deparday**, J., Marikovskiy, Y., Polonelli, T., Clark, T., and Barber, S. *How to analyse blade aerodynamics on an operating wind turbine with low-cost pressure sensors?.* Wind Energy Science Conference 2023. **presented at Glasgow**, United Kingdom, 2023. DOI: 10.5281/zenodo.7974881
17. Daniele, S., **Deparday**, J., Hammer, F., Milenovic, D., and Barber, S. *A novel non-intrusive wind turbine monitoring system based on soft sensing.* Wind Energy Science Conference 2023. Glasgow, United Kingdom, 2023.

16. Abdallah, I., Duthé, G., Franz, P., Gres, S., **Deparday**, J., and Chatzi, E. *Simulations and experimental validation of structural damage detection using aerodynamic pressure data.* Wind Energy Science Conference 2023. Glasgow, United Kingdom, 2023. DOI: 10.5281/zenodo.8018678
15. Braud, C., **Deparday**, J., Podvin, B., Bouchet, J.B., Barber, S., Abdallah, I., Chatzi, E., Polonelli, T. , and Magno, M. *Towards smart sensors for blade flow control purposes: MISTERY project.* Wind Energy Science Conference 2023. Glasgow, United Kingdom, 2023.
14. Abdallah, I., Duthé, G., Gres, S., **Deparday**, J., Fäh, R., Barber, S., and Chatzi, E. *Detecting damage via aerodynamic quantities on an aeroelastic structure.* 30th International Conference on Noise and Vibration Engineering (ISMA 2022) in conjunction with the 9th International Conference on Uncertainty in Structural Dynamics (USD 2022). Leuven, Belgium, 2022.
13. **Deparday**, J., Marykovskiy, Y., Abdallah, I., Duthé, G., Chatzi, E. *Inflow conditions estimation under uncertainty.* 14th European Fluid Mechanics Conference. **presented at Athens**, Greece, 2022.
12. Polonelli, T., **Deparday**, J., Müller, H., Fischer, R., Benini, L., Barber, S. and Magno, M. *Aerosense: Long-Range Bluetooth Wireless Sensor Node for Aerodynamic Monitoring on Wind Turbine Blades.* The Science of Making Torque from Wind (TORQUE 2022). Delft, Netherlands, 2022.
11. **Deparday**, J., Müller, H., Polonelli, T. and Barber, S. *An experimental system to acquire aeroacoustic properties on wind turbine blades.* The Science of Making Torque from Wind (TORQUE 2022)., **Poster presented at Delft**, Netherlands, 2022.
10. **Deparday**, J., Marykovskiy, Y. and Sarah, B. *Development of a method for obtaining local inflow angle from pressure gradient at leading edge on operating wind turbine blades.* Wind Energy Science Conference 2021. Hannover, Germany, **Presented online**, 2021. DOI: 10.5281/zenodo.4883233
9. Mulleners, K., **Deparday**, J., He, G. and Henne, S. *Predicting unsteady flow separation in response to a flow disturbance.* AIAA Scitech Forum. Orlando FL, 2020. DOI: 10.2514/6.2020-0083
8. **Deparday**, J. and Mulleners, K. *How dynamic is static stall?.* APS Division of Fluid Dynamics. **Presented at Seattle**, Washington, 2019.
7. **Deparday**, J. and Mulleners, K. *Critical evolution of leading edge suction during dynamic stall.* The Science of Making Torque from Wind (TORQUE 2018). **Presented at Milano**, Italy, 2018.
6. Henne, S., Parikh, A., **Deparday**, J., and Mulleners, K. *Dynamic stall vortex shedding and associated load fluctuations.* 19th International Symposium on the Applications of Laser and Imaging Techniques to Fluid Mechanics. Lisbon, Portugal, 2018.
5. Aubin, N., Augier, B., **Deparday**, J., and Sacher, M. *To curl or not to curl: wind tunnel investigations of spinnaker performance.* Innovation in High Performance Sailing Yacht Conference. Lorient, France, 2017.
4. **Deparday**, J., Bot, P., Augier, B., Rabaud, M., Motta, D., and Le Pelley, D. *Modal Analysis of Pressures on a Full-Scale Spinnaker.* The 22nd Chesapeake Sailing Yacht Symposium, 98–110. **Presented at Annapolis**, Maryland, 2016.
3. Motta, D., Flay, R., Richards, P., Le Pelley, D., Bot, P., and **Deparday**, J. *An investigation of the dynamic behaviour of asymmetric spinnakers at full-scale.* 5th High Performance Yacht Design Conference, 76–85. Auckland, New-Zealand, 2015.

2. **Deparday**, J., Bot, P., Hauville, F., Motta, D., Le Pelley, D., and Flay, R. *Dynamic measurements of pressures, sail shape and forces on a full-scale spinnaker*. *The 23rd HISWA Symposium on Yacht Design and Yacht Construction*, 61–73. **Presented at Amsterdam**, Netherlands, 2014.
1. Mausolf, J., **Deparday**, J., Graf, K., Renzsch, H., and Böhm, C. *Photogrammetry Based Flying Shape Investigation of Downwind Sails in the Wind Tunnel and at Full Scale on a Sailing Yacht*. *20th Chesapeake Sailing Yacht Symposium*, March, 33–43. **Presented at Annapolis**, Maryland, 2011.

### Thesis

2. **Deparday**, J. *Experimental studies of Fluid-Structure Interaction on Downwind Sails*. Phd thesis, IRENav, UBO, 2016. <https://tel.archives-ouvertes.fr/tel-01368071>
1. **Deparday**, J. *Spinnaker Flying Shape determination: Comparison of a spinnaker model in a Twisted Flow Wind Tunnel with a full scale spinnaker using photogrammetric measurements*. Master thesis, ENSIETA, YRU-Kiel, 2010.

### Open Research Dataset

4. **Deparday**, J., Abdallah, I., Marykovskiy, Y., and Barber, S. *AeroSense Measurements: Wind Tunnel ETH Zurich (1–)*. [dataset]. Gdańsk University of Technology, 2023 DOI: 10.34808/63k0-vg18
3. Abdallah, I., **Deparday**, J., Marykovskiy, Y., and Barber, S. *AeroSense Measurements: Wind Tunnel EPFL (1–)*. [dataset]. Gdańsk University of Technology, 2023 DOI: 10.34808/gq12-wx33
2. Marykovskiy, Y., **Deparday**, J., Abdallah, I., and Barber, S. *AeroSense Measurements: Aventa AV-7 Taggenberg Winter 2022-2023 Campaign (1–)*. [dataset]. Gdańsk University of Technology, 2023 DOI: 10.34808/ypae-8684
1. **Deparday**, J., Marykovskiy, Y., and Barber, S. *AeroSense Measurements: Wind Tunnel Ecole Centrale Lyon (1–)*. [dataset]. Gdańsk University of Technology, 2023 DOI: 10.34808/b549-5v17