

The master thesis proposals by M. Mark Runacres

- Data-driven models for fluid flow. More info at [https://www.dropbox.com/s/1tn1f46cxtjsgd/dd\\_fluid.pdf](https://www.dropbox.com/s/1tn1f46cxtjsgd/dd_fluid.pdf)
- Multivariate synthetic data for renewable energy. More info at: [https://www.dropbox.com/s/8a8gai25joupq3y/multi\\_synthetic.pdf](https://www.dropbox.com/s/8a8gai25joupq3y/multi_synthetic.pdf)
- The effect of unsteady and turbulent inflow on the nacelle transfer function. More info at [https://www.dropbox.com/s/ta3twt8in7zcvgx/ntf\\_adal.pdf](https://www.dropbox.com/s/ta3twt8in7zcvgx/ntf_adal.pdf)