

**PhD candidate sought: Polymerisation of vinylidene fluoride (VF2) by CFRP.**

The C2P2 group is equipped with several high pressure reactors allowing them to study the polymerisation of VF2 under industrially pertinent conditions. In addition their expertise in the fields of controlled free radical polymerisation and of emulsion polymerisation allows them to explore different routes to the creation of well-defined molecular architectures for process innovation.

In Collaboration with a major international chemical producer, the C2P2 is looking for a qualified chemist/chemical engineer with a proven background in laboratory synthesis (preferably in the field of polymer chemistry and/or colloids) to start work in our laboratory in Jan 2019. Candidates need a good command of written and spoken English, and should have a MSc level (or equivalent – 5 years of university with proven research experience).

There is also the possibility of performing a diploma thesis or MSc research project on the same topic, beginning July 2018.

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