



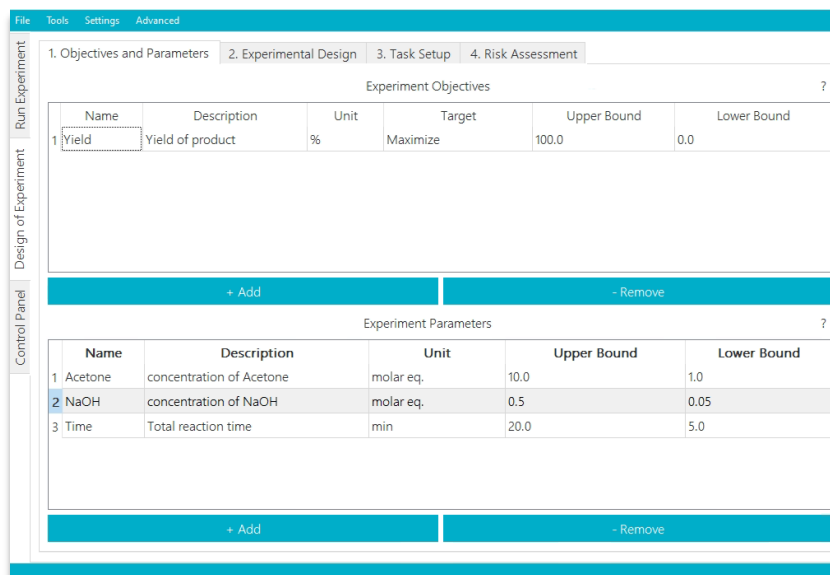
Simplifying
Automation *and* Machine Learning
for Process Chemistry

Chemical process optimization is time-draining, labour-intensive and costly - contributing up to 17% of the total cost to develop a new drug.¹

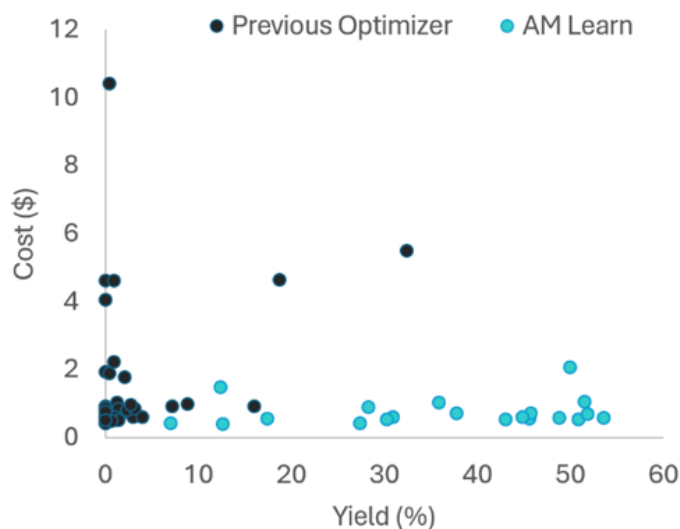
AMLearn is an operating system for the next generation of chemical laboratory automation with applications ranging from yield optimisation, reagent/solvent screening, impurity reduction and more.

Key Benefits

- **Less equipment downtime**
enabling 24/7 operation
- **Higher productivity**
proven in multiple case studies
- **Safer and More Repeatable**
with button-click operation
- **Enhanced creativity**
with 3rd party integration



	Labview	Matlab	AMLearn
Automated Model Selection	No	No	Yes
3rd Party equipment automation	Yes	Yes	Yes
Open-source engine	No	No	Yes
No-code	Yes	No	Yes



Example case study results in multi-objective optimization

How does it compare?

Find Out More

Visit us at acceleratedmaterials.co or email sales@acceleratedmaterials.co for a trial