



Contribution ID: 241

Type: **Talk**

## General Practices by Using Small Scale Parallel Crystallizers for Growing Quality Single Crystals

*Wednesday, 16 March 2022 16:10 (20 minutes)*

Empirical single crystal growth protocols have several limitations, in both the number of experiments one can reasonably test, the possible experimental conditions attainable, and an overall lack of reproducibility. Good practice can overcome some of these problems.

We describe several common single crystal growth methods, together with the chemical rationale behind them, and how to perform them either by hand or using our small-scale medium throughput crystallizers, Crystal16 and CrystalBreeder.

**Primary author:** Dr DUMITRESCU, Dan George

**Presenter:** Dr DUMITRESCU, Dan George

**Session Classification:** Cutting Edge Tools for Crystallography

**Track Classification:** Main conference: Advances in Methods, Instrumentation and Data Analysis