

# Oral Contributions

[MS31 - 05] **Alternative criteria for optimal data collection strategy** P. Parois, R. I. Cooper.

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Approaches to determining the influence of individual measurements on the precision of crystallographic least squares parameters have been known for a long while [1,2,3,4,5]. Situations in which the precision of a single parameter (or linear combination of parameters) is critical can include: determination of novel bond lengths; refinement of site occupancies in mixed metal or mixed oxidation state systems; determination of the fraction of excited state molecules in a time-resolved pump-probe experiment. Such calculations are easily applicable to point-detector instruments, where individual influential reflections could be remeasured one-by-one. However, on a modern area detector instrument many reflections are measured on one frame and therefore some consideration of the appropriate strategy of reciprocal space scans is permitted to allow a more efficient use of the instrument. We present an analysis of diffractometer strategy selection to prioritize scans which give the best improvement in specific least-squares parameters.

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