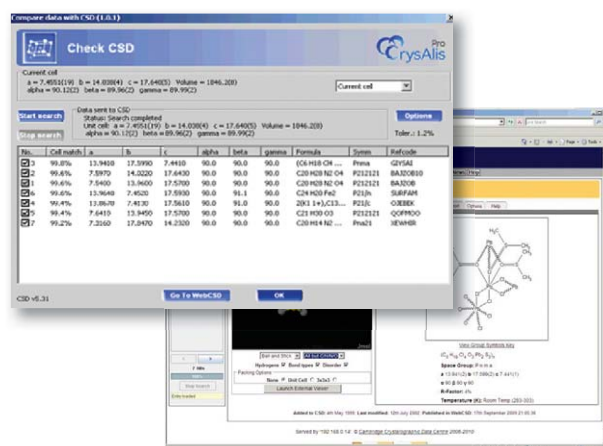


User-Inspired Updates to CrysAlis^{Pro} Software

New Release and Upcoming Features

CellCheckCSD is now available to all users of CrysAlis^{Pro}

- A new software tool to save instrument time
- Checks unit cells against the CSD during data collection
- Eliminates the accidental recollection of known samples
- Developed in conjunction with the Cambridge Crystallographic Data Centre (CCDC)



CellCheckCSD, developed for automated use through CrysAlis^{Pro}, enables users to check their pre-experiment unit cell against the Cambridge Structural Database (CSD), before collecting a full diffraction dataset. This will allow quick evaluation of whether a new crystal sample has already been published and will help to identify situations where starting materials or a reaction by-product have been accidentally crystallized.




An update to CrysAlis^{Pro} is required to interface with CellCheckCSD, and this is freely available from the Agilent X-ray User Forum at www.agilentxrdforum.com



Stay in touch with your Agilent X-ray system, wherever you happen to be.

Modern X-ray systems are making experiments faster and faster, but certain functions still require user intervention, which can lower productivity when you are away from the system.

To address this issue, we are developing a set of email functions for CrysAlis^{Pro} that will alert users at specific points during an experiment. These are fully customizable and include:

	End of pre-experiment alert with unit cell and crystal quality information
	Notification of experiment completion
	System hardware alerts – should the experiment stop



We are always looking for new ideas for our software, so if you have any comments or suggestions, please speak to a member of the Agilent team.

To learn more about Agilent CrysAlis^{Pro} Software, go to www.agilent.com/chem/xrd

This information is subject to change without notice.

© Agilent Technologies, Inc. 2011
Published in USA, August 15, 2011
5990-8879EN



Agilent Technologies