

## Crystal growing guides

[Paul Boyle's Growing Crystals That Will Make Your Crystallographer Happy](http://xray.chem.uwo.ca/crystal_growing/GrowXtal.html)  
[http://xray.chem.uwo.ca/crystal\\_growing/GrowXtal.html](http://xray.chem.uwo.ca/crystal_growing/GrowXtal.html)

Tony Linden's Guide: <https://www.chem.uni-potsdam.de/groups/rksa/index.html>

[Martin Lutz's Tips for Crystal Growing](http://www.cryst.chem.uu.nl/lutz/growing/growing.html)  
<http://www.cryst.chem.uu.nl/lutz/growing/growing.html>

### [Martin Lutz's Further Reading about Crystal Growing](#)

**C. Orvig:** A Simple Method to Perform a Liquid Diffusion Crystallization,  
*J. Chem. Educ.* (1985) 62, 84.

**P. van der Sluis, A.M.F. Hezemans, J. Kroon:** Crystallization of Low-Molecular-Weight Organic Compounds for X-ray Crystallography,  
*J. Appl. Cryst.* (1989) 22, 340-344.

**P. van der Sluis, J. Kroon:** Solvents and X-ray Crystallography,  
*J. Cryst. Growth* (1989) 97, 645-656.

**M.C. Etter, D.A. Jahn, B.S. Donahue, R.B. Johnson, C. Ojala:** Growth and Characterization of Small Molecule Organic Crystals,  
*J. Cryst. Growth* (1986) 76, 645-655.

[Martin Lutz's Crystallization in Gels](http://www.cryst.chem.uu.nl/lutz/growing/gel.html)  
<http://www.cryst.chem.uu.nl/lutz/growing/gel.html>