Application for a crystal structure determination

National Single Crystal X-ray Facility

Code:

(don't fill in this box)

In order to use the limited capacity of both personnel and machines efficiently, it is necessary to have as much information as possible concerning the investigated structure. A request for structure determination will therefore be considered only if crystals of sufficient quality are available and this form has been filled out. Flasks with crystals should be clearly labeled. A price list for structure determinations is available from M. Lutz.

Application forms should be sent to Dr. M. Lutz, Crystal and Structural Chemistry, Utrecht University, Padualaan 8, 3584 CH Utrecht. Tel. 030-2533902, Fax 030-2533940, E-mail: m.lutz@uu.nl. Visiting address (preferably after appointment): room N802, Hugo R. Kruytgebouw.

| Name applicant(s) | |
|--|--|
| Name workgroup leader | |
| Address | |
| | |
| Telephone applicant(s) | |
| Telefax applicant(s) | |
| E-mail applicant(s) | |
| Structural formula of the expected structure and/or alter- natives. Indicate the de- sired atom labelling scheme as well. | |
| Own substance code | |
| Chemical name (if possible) | |
| Sum formula | |
| Elemental analysis (if available) | |
| Which other techniques have been used to investigate the compound? | NMR IR Mass spectrometry |

| Colour of the crystals | |
|---|--|
| Shape of the crystals | |
| Type of flask (Schlenk, Erlen- meyer, test tube, etc.) | |
| Special circumstances (air, mois- ture or light sensitivity; toxicity; explosion risk) | |
| Substances, reagents and solvents used during synthesis | |
| Solvents used during crystalliza- tion | |
| Which questions do you want to answer with the results of the crystal structure determination (use extra page if necessary). | |
| Absolute structure determina- tion | achiral or racemic compound only one enantiomer present |
| For which related compounds has the crystal structure been determined? | |
| Relevant literature | |
| Publication | I prefer separate publication of the chemical and crystal- lographic work I propose a joint publication |