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Crystallographic Data

Prior to submitting your manuscript you must deposit the data of X-ray structure analyses in a crystallographic database so that referees can access the information electronically. The two databases, the Cambridge Crystallographic Data Centre (CCDC)and the Fachinformationszentrum Karlsruhe (FIZ) have the same procedure for the deposition of data and both will be pleased to provide help. In general, you will receive a depository number from the database two working days after electronic deposition. Send your data to the appropriate address below and quote the standard text, including the depository number, in your manuscript.

• For all inorganic compounds (i.e. with no C-H bonds):

Fachinformationszentrum Karlsruhe (FIZ) 76344 Eggenstein-Leopoldshafen, Germany

Phone: +49(0)7247/808-205 Fax: +49(0)7247/808-666;

E-mail: crysdata@fiz-karlsruhe.de

FTP: ftp.fiz-karlsruhe.de (under path /pub/csd)

WWW: http://www.fiz-karlsruhe.de (under "Products and Services")

Further details of the crystal-structure investigation(s) may be obtained from the Fachinformationszentrum Karlsruhe, 76344 Eggenstein-Leopoldshafen, Germany, on quoting the depository number(s) CSD-....

• For all organic and organometallic compounds:

Cambridge Crystallographic Data Centre (CCDC)

12 Union Road, Cambridge CB2 1EZ, UK

Phone: +44-1223/336-408 Fax: +44-1223/336-033

E-mail: deposit@ccdc.cam.ac.uk WWW: http://www.ccdc.cam.ac.uk

CCDC-**** contains the supplementary crystallographic data for this paper. These data can be obtained free of charge at www.ccdc.cam.ac.uk/conts/retrieving.html [or from the Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: (internat.) + 44-1223/336-033; Email: deposit@ccdc.cam.ac.uk].

NOTE: The International Union of Crystallography has set up a free service to check CIF files. This is based on a rich set of experience with such data: "Checkcif" thoroughly examines crystallographic data in the CIF format for completeness and consistency, and performs geometry and symmetry checks to detect possible errors of analysis, such as high residual electron densities. Authors who submit manuscripts with structural analyses (to be deposited with either FIZ or CCDC) are kindly asked to supply the report generated by the checkcif service.

Finally, before you return your revised manuscript, please update your database entry if necessary.