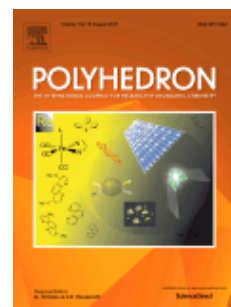




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ISSN: 0277-5387

### DESCRIPTION

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Polyhedron publishes original, fundamental, experimental and theoretical work of the highest quality in all the major areas of **inorganic chemistry**. This includes **synthetic** chemistry, **coordination** chemistry, **organometallic** chemistry, **bioinorganic** chemistry, and **solid-state** and **materials** chemistry. Papers should be significant pieces of work, and all new compounds must be appropriately characterized. The inclusion of single-crystal X-ray structural data is strongly encouraged, but papers reporting only the X-ray structure determination of a single compound will usually not be considered. Papers on solid-state or materials chemistry will be expected to have a significant molecular chemistry component, such as the synthesis and characterization of the molecular precursors and/or a systematic study of the use of different precursors or reaction conditions. Polyhedron publishes **full papers**, specially commissioned review articles (**Polyhedron Reports**) and themed issues of the journal (**Polyhedron Symposia-in-Print**). Polyhedron does **not** publish communications or notes.

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#### *Crystallographic data*

### **Validation of Deposition of Crystallographic Data Information and Instructions to Authors of Papers Containing or Comprising Crystal Structure Determinations**

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Data for **inorganic** compounds should be sent to: Fachinformationszentrum Karlsruhe (FIZ), by e-mail (address: [crysdata@FIZ-Karlsruhe.de](mailto:crysdata@FIZ-Karlsruhe.de)), by FTP (please contact FIZ if you choose this option), or on disk. No hard copy submissions will be accepted.

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- (iii) Unit cell parameters with esds and X-ray wavelength used.
- (iv) Crystal system, space group and number of complete chemical units (see ii) per cell.
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