Subject: Re: Axial chirality Posted by thomas on Sun, 13 Sep 2020 10:04:05 GMT

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Axial chirality (indicated as M or P) is covered to some extend:

- For allenes the configuration is assigned to the central atom.
- In case of atropisomers only bi-phenyls with at least three ortho substituents are considered because of the reliably hindered rotation. Here the central bond carries the configuration information.

File Attachments

1) axialChirality.png, downloaded 768 times