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Supplementary Information

The following sections contain a diverse set of examples where the MACE-MP-0b3 foundation model is applied to a variety of material and chemical systems with each subsection containing one application with one or more related examples.

Similarity statement

Each subsection also contains a statement (both qualitative and quantitative) about the extent to which the training data contains configurations similar to those relevant to the application in that section. This should inform the reader about the degree of extrapolation inherent in the particular example. In order to facilitate further scrutiny, we provide a data file for most applications that can be used in conjunction with the `chemiscope` tool (at chemiscope.org) to explore the chemical environments in the training data and the application example and their relation to one another.

Performance summary

Each subsection also contains a concise statement summarising the performance of the MACE-MP-0b3 model in the application.

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