Explanation: The purpose of this file is to include all necessary biblatex entries for the project from All.bib developed by Le Chen [Che23]. The bib file

```
Fox-H biber.bib
```

is generated by running the following command:

- > biber —output_format=bibtex —output_resolve Fox-H.bcf
- > biber Fox_H

The Fox H-function plays a fundamental role in expressing the fundamental solutions to our equations. It is a generalization of the Meijer G-function (see Chapter 16 of [Olv+10]).

- 1. The ordinal paper: [Fox61];
- 2. Chapters 1 and 2 of [KS04];
- 3. Section 1.12 of [KST06];
- 4. Section 8.2 of [PBM90];
- 5. The books by Mathai and Saxea [MSH10; MS78];
- 6. The book by [EIK04];
- 7. About this repo: [CH23].

In the context of the stochastic partial differential equations (SPDEs), the Fox H-function is used to express the fundamental solutions for the slow and fast diffusion equations; see, e.g., [Che+17], [CHN19], [CE22], [CH22], [CHS22], [MN15].

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