Polytopal Cell Complex (PCC) Processing Design (CPD code\*)

Theoretical Manual

v. 0.1.0 5-Jan-2024

***Code online source repository:***

https://github.com/PRISBteam/PCC\_Processing\_Design

***Code citation example:***

Elijah Borodin (2024) *Polytopal Cell Complex (PCC) Processing Design (CPD code)*, (Version 3.0) [Computer software]. Zenodo. <https://github.com/PRISBteam/PCC_Processing_Design>

Contents

1. Project libraries
2. Modules
3. Configuration files
4. Tasks and tests
5. Applications

This code has been created as a part of the EPSRC funded projects EP/V022687/1 “Patterns recognition inside shear bands: tailoring microstructure against localisation” (PRISB) and EP/N026136/1 "Geometric Mechanics of Solids: a new analysis of modern engineering materials" (GEMS).

Distributed under the MIT License. See LICENSE.txt for more information.

Please feel free e-mail to Dr Elijah Borodin (Research Fellow in Materials Physics at the University of Manchester, Department of Solids and Structures) any queries relating with the code.