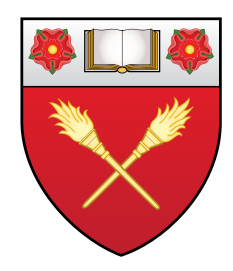
Dislocation Based Modelling of Fusion Relevant Materials.





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Dedication

Acknowledgements

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List of Algorithms



Long chapter name: Level 0

1.1 Long section name: Level 1

1.1.1 Long subsection name: Level 2

1.1.1.1 Long subsubsection name: Level 3

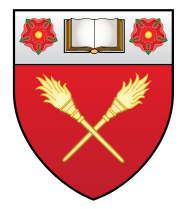
Demonstration of user defined macro for keywords. π , e, tensor, [1].

Table 1.1: Booktabs test table long description.

ABCD	ABCD	ABCD	ABCD	\mathcal{ABCD}	ABCD	ABCD
Normal	\mathrm	\mathbf	\bm	\mathcal	\mathfrak	\mathbb



(a) Oxford University logo.



(b) Harris Manchester logo.

Figure 1.1: Test figure long description.

Testing cleveref's capabilities. Table \cref{t:1}, table 1.1. Figure \cref{f:1}, fig. 1.1. Subfigures \cref{f:sf:1,f:sf:2}, figs. 1.1a and 1.1b.



2

 π [1].



3

e [1].



4

tensor, [1].



Bibliography

[1] George D. Greenwade. The Comprehensive Tex Archive Network (CTAN). $TUGBoat,\ 14(3):342-351,\ 1993.$

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 π , 1, 3 e, 1, 5 tensor, 1, 7

