

Title

Auth1 A. Surname¹ Auth2 B. Surname^{1,2} ... AuthN Z. Surname^{1,N}
[Please report here only the main people involved, groups leaders and main developers]

¹ *Affiliation 1**

² *Affiliation 2*

^N *Affiliation N*

Description

[< 200 words] Add here a description of aim of the computational model used to tackle a biological or clinical problem. Please add also particular emphasis on the development, verification, validation, uncertainty analyses and applications of the model. No technicality should be reported here (equations, etc.) Only the aim of the model, the description of its main features, the V&V process, the impact of the application. Please report max 3 references [1] or [2] related to the project (please use format reported below)

Add here 1 or 2 figures representative of the model (flow diagram, typical output, ...), such as Fig. 1

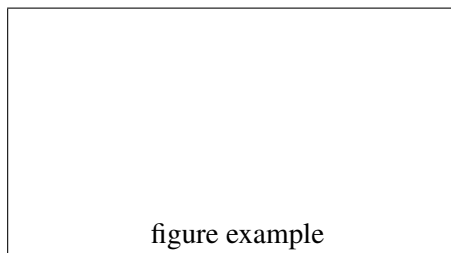


Figure 1: Figure caption

If you want please add here also a picture of the project lead(s) or of the group(s) as in Fig. 2

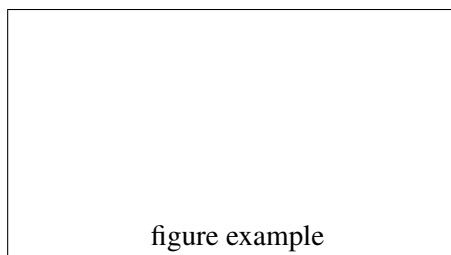


Figure 2: Figure caption

Weblink

[Please add here the weblink <http://vphiukchapter.co.uk/> to a more detailed description of the service]

*my_email@university.ac.uk

References

- [1] Watson, J.D, Crick F.H.C, A structure for the Deoxyribose Nucleic Acid, *Nature* 171, 737-738, 1953.
- [2] Pasteur, L., Ernst, H.C.: Germ theory and its applications to medicine and surgery, *Comptes Rendus de l' Academie des Sciences*, lxxvi., pp. 1037-43, 1878.