

三维牙颌模型正畸数据集数据使用许可协议

3D Orthodontic Dental Dataset Data Use Agreement

您好，感谢您的来信。在我们给您发送三维牙颌模型正畸数据集之前，您需要认真阅读以下条款。Hello, thanks for your email. Before we send you the 3D Orthodontic Dental Dataset, the user who will make use of the dataset should agree to the following terms.

1 研究使用 (Research use)

用户应该使用本数据集进行学术研究。不建议用户将数据集用于商业目的（包括将数据集中截图用于广告，出售数据集中数据等）。The user should use the dataset for academic research. The user is not advised to use the dataset for commercial purposes (including using screenshots from the dataset in advertisements, selling data from the dataset, etc.).

2 数据的分配 (Distribution)

除使用数据库中少量数据进行学术出版或报告以外，用户不能以任何形式分发数据库或其部分。The user may not distribute the dataset or portions thereof in any way, with the exception of using small portions of data for the exclusive purpose of clarifying academic publications or presentations.

3 数据库的获取方式 (Access)

在同意该数据使用许可协议，填写未完整，并将其发送给数据集管理者后，用户方可使用数据集。用户必须签署该协议，扫描后通过电子邮件进行发送。请将该协议发送至 刘永进 教授 (Email: liuyongjin@tsinghua.edu.cn)。The user may only use the dataset after this DUA has been signed and returned to the dataset administrators. The user must sign the DUA, scan and send it by email. Please send the DUA to Prof. Yong-Jin Liu (Email: liuyongjin@tsinghua.edu.cn).

4 关于学术发表(Publications)

使用该数据集进行发表的出版物不仅包括学术论文，还包括学术会议或以教育为目的的内容。所有使用三维牙颌模型正畸数据集的研究报告和学术论文都需要引用我们的工作(以下引用在相关论文接受后会更新)。Publications include not only papers, but also presentations for conferences or educational purposes. All documents and papers that report on research that uses the 3D Orthodontic Dental Dataset will acknowledge this by citing our work (This will be updated after acceptance of the paper submitted to Scientific Data).

[1]Shaofeng Wang, Changsong Lei, Yaqian Liang, Jun Sun, Xianju Xie, Yajie Wang, Feifei Zuo, Yuxin Bai, Song Li & Yong-Jin Liu. A 3D dental model dataset with pre/post-orthodontic treatment for automatic tooth alignment, Scientific Data. Vol. 11, Article number: 1277 (2024). DOI: 10.1038/s41597-024-04138-7.

[2]Changsong Lei, Mengfei Xia, Shaofeng Wang, Yaqian Liang, Ran Yi, Yu-Hui Wen & Yong-Jin Liu. Automatic tooth arrangement with joint features of point and mesh representations via diffusion probabilistic models. Computer Aided Geometric Design, Vol. 111, 102293 (2024). DOI: 10.1016/j.cagd.2024.102293.

Source code: <https://github.com/lcshhh/TADPM/>

最后，在你开始研究之前，你有责任确保我们知晓你的研究意图。在我们授权数据集之前，请如实填写以下内容。Finally, it is your responsibility to make sure that we are aware of your intentions with regard to authorship before starting your research. Before we grant you access to the 3D Orthodontic Dental Dataset, please fill in the form below honestly:

我已认真阅读并同意三维牙颌模型正畸数据集的数据使用许可协议。[请确保已认真阅览]。我将负责我研究小组中的学生对该数据集的使用。我将使用三维牙颌模型正畸数据集开展以下研究：I read and agree with the Data Use Agreement of the 3D Orthodontic Dental Dataset. **[SERIOUSLY, PLEASE DO READ IT]**. I will take responsibility for the use of the data by any students in my research group. I would like to use the 3D Orthodontic Dental Dataset to pursue the following research:

姓名(Name)	导师姓名(Advisor's Name)
签名(Signature)	签名(Signature)
职位(Position)	职位(Position)
机构(Institution)	机构(Institution)

日期(Date)

日期(Date)