home 首页 CdKey兑换 升级为VIP □ 登录



次件 结

编程 设计

标答墙

帮助

sear

Blender Market - Final Topology v1.2.1

2025-02-10 16:45:17 label 我要反馈 下载页面



Blender Market - Final Topology v1.2.1:

The Final Topology new Blender 3D addon provides a detailed approach towards subdivision snapping, retopology, and advanced modeling techniques for the contemporary world.

It fills the voids in the polygonal modeling functionality of Blender while providing high-end features for CAD and automotive modeling. The addon comes in two types for the artists and CAM masters, suiting the needs of a wider audience. Its cutting-edge technologies, like inverse subdivision snapping, live simulation modes, and advanced constraints, make modeling easier while keeping accurate.

- Inverse Subdivision Snapping: A highly detailed algorithm that snaps mesh vertices in edit mode, ensuring the subdivision modifiers produce accurate and high-quality surfaces.
- Live Simulation Mode: Differentiating itself with a patented mode that works in real-time and enables users to tweak parameters instantly.
- Unsubdivided Operator: Seamlessly re-forms a low-resolution mesh, restoring the original form.
- Core Features: Features such as lowering the subdivision level and the number of iterations on the algorithm are easy to incorporate to increase precision.
- Shape Freeze: Featuring the ability to hold the form of a subdivided surface while allowing topology alteration.

Advanced Features (Professional Version):

Edit Mode Constraints

- These constraints include snapping to planes and subdivision snapping integration, both of which are provided in a user-friendly manner.
- These were optimized through iterative evaluation so that accurate results are produced.

Extended Settings

· Neighbor levels, iteration, and weighting algorithms for specific uses are provided.

Loop Align To Normal Plane

• Loops can be aligned to a plane defined by their normals. Provides edge flow continuity.

Loop Slide Optimization

Loosendolt Optimal Placement 112:19:14 Makes angle loops smoother for topology.

Flatten Selection

· Selected vertices get flattened onto the median plane, akin to loop tools for convenient adjustment.





付费会员 已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

已下载 222908次

©编程资源下载 苏ICP备19032038号