home 首页 CdKey兑换 升级为VIP 🔲 🖺



件 编

编程 设计

标签墙

帮助

sear

## Blender Market - Delta Flow v1.2

2025-02-10 16:40:47 label 我要反馈 下载页面



**Blender Market – Delta Flow v1.2:** Elevate your fluid simulations with DeltaFlow, a shader designed for Cycles/Eevee in Blender that seamlessly incorporates flowmaps.

## What is a flowmap?

Flowmaps offer directional information guiding the movement of another texture. These textures are instrumental in creating dynamic effects like flowing rivers and whirlpools without the need for complex geometry. DeltaFlow empowers you to integrate flowmap textures into Blender, breathing more life into your scenes.

## What's included?

- DeltaFlow Principled Water: A realistic water shader with intuitive controls for flow direction, speed, flow breakup strength, and scale. It provides natural, continuous motion, allowing customization of foam and waves in fast-flowing
- DeltaFlow Emission Water: A flat water shader, perfect for stylized looks, with similar controls as Principled Water. Easily add a color ramp to customize colors to match your scene.
- DeltaFlow Emission Lava Heightmap: This shader showcases the "HeightmapToFlowmap" Node group, converting a monochrome heightmap into a downhill flowmap for quick and easy motion integration.
- DeltaFlow AutoFlow: Enables water to interact with objects by automatically flowing down their sides, eliminating the need for a separate flowmap.
- 2 Premade Flowmaps: Ready-to-use flowmaps for effects like bubbling cauldrons, swirling tornado clouds, waterfall runoff, or whirlpools, instantly enhancing your scene.

## The Next Level:

Utilize the included shaders and flowmaps, even on a simple UV-unwrapped plane, to bring a new level of realism to your scene. Leverage the DeltaFlow and Texture Control node groups for advanced users to create unique materials. Tailor your flowmaps to suit your scene, unlocking limitless dynamic and customized motion possibilities.





产品数量

已有 42647个



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

己下载 222908次