SolidWorks 建模技巧&操作&插件合集

特定目标

船

- 1. https://www.bilibili.com/video/BV1BK4y1e7UM
- 2. https://www.bilibili.com/video/BV1FT4y1j7c4

雨伞

- 1. https://www.bilibili.com/video/BV1tf4y1U7Sb
- 2. https://www.bilibili.com/video/BV11C4y1H7qH
- 3. https://www.bilibili.com/video/BV1mA411t7DD
- 4. https://www.bilibili.com/video/BV10a4y1i79i

弹簧

1. https://www.bilibili.com/video/BV1VK4y1t7mV

凸轮

1. https://www.bilibili.com/video/BV1VK4y1t7mV

旗帜

1. 海贼王旗帜,建模贴图上色: https://www.bilibili.com/video/BV1yE41187AB?from=search&seid=15123684820977432328

曲面

1. 点击图片直达



2. 点击图片直达



3. 点击图片直达



技巧

60分钟内学会60个SOLIDWORKS小技巧: https://www.bilibili.com/video/BV1tV411o7oB

装配

- 1. https://www.bilibili.com/video/BV1hK4y1x7fu
- 2. https://space.bilibili.com/85452198/channel/detail?cid=111185

动画

1. 凸轮与弹簧: https://www.bilibili.com/video/BV1VK4y1t7mV

2. 牵拉拖拽: https://www.bilibili.com/video/BV1UE41137Di

3. 线性马达驱动器: https://www.bilibili.com/video/BV1zE41137dc

4. 雨伞开合: https://www.bilibili.com/video/BV1oa4y1i79i

仿真

1. 热仿真: https://www.bilibili.com/video/BV1kE41137YV

2. 热流体仿真: https://www.bilibili.com/video/BV1RC4y1H779

实现零件变形的仿真动画

线/弹簧/管道形变

- 1. https://www.bilibili.com/video/BV1PD4y1D7Aj/
- 2. https://www.bilibili.com/video/BV1W54y1S7MZ/
- 3. https://www.bilibili.com/video/BV1P5411a7pe/

插件

1. 今日制造,用于齿轮等零件绘制

1. 下载: http://www.maidiyun.com/download/softinfo.aspx?id=1&tdsourcetag=s-pctim-ai-omsg

2. B站介绍: https://www.bilibili.com/video/BV1dT4y1J7eM?t=110&tdsourcetag=s-pctim_ai_omsg

2. KeyShot 9,用于渲染

1. 下载: 网盘地址: https://pan.baidu.com/s/1cJF6hw, 密码: k3he

2. 介绍: 链接

其余推荐

1. 微信公众号: SolidWorks研习社。每日分享一些图的画法和SW技巧

Created by Daifeng Li, July 22, 2020.