

## COPYRIGHT

THE INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF FOHEART CO., LTD. TRANSMITTING, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THE CONTENT ARE FORBIDDEN WITHOUT PERMISSION. OFFENDERS WILL BE HELD LIABLE FOR PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF A PATENT GRANT OR REGISTRATION OF A UTILITY MODEL OR DESIGN.

## GENERAL NOTES

FOHEART OFFERS THE INFORMATION AS A SERVICE TO ITS CUSTOMERS. THE INFORMATION PROVIDED IS BASED UPON CUSTOMERS' REQUIREMENTS. FOHEART MAKES EVERY EFFORT TO ENSURE THE QUALITY OF THE INFORMATION IT MAKES AVAILABLE. FOHEART DOES NOT MAKE ANY WARRANTY AS TO THE INFORMATION CONTAINED HEREIN, AND DOES NOT ACCEPT ANY LIABILITY FOR ANY INJURY, LOSS OR DAMAGE OF ANY KIND INCURRED BY USE OF OR RELIANCE UPON THE INFORMATION. ALL INFORMATION SUPPLIED HEREIN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

**For technical support, please visit:**

<http://www.foheart.com/support.html> or

<http://www.foheart.com/question.html>

北京总部

Tel: (+86)010-56106165

Email: [contact@foheart.com](mailto:contact@foheart.com)

地址: 北京市海淀区黑山扈路红山口8号D2-南-3号

邮编: 100091



Copyright(C) FOHEART Co., Ltd. 2015-2018. All rights reserved.

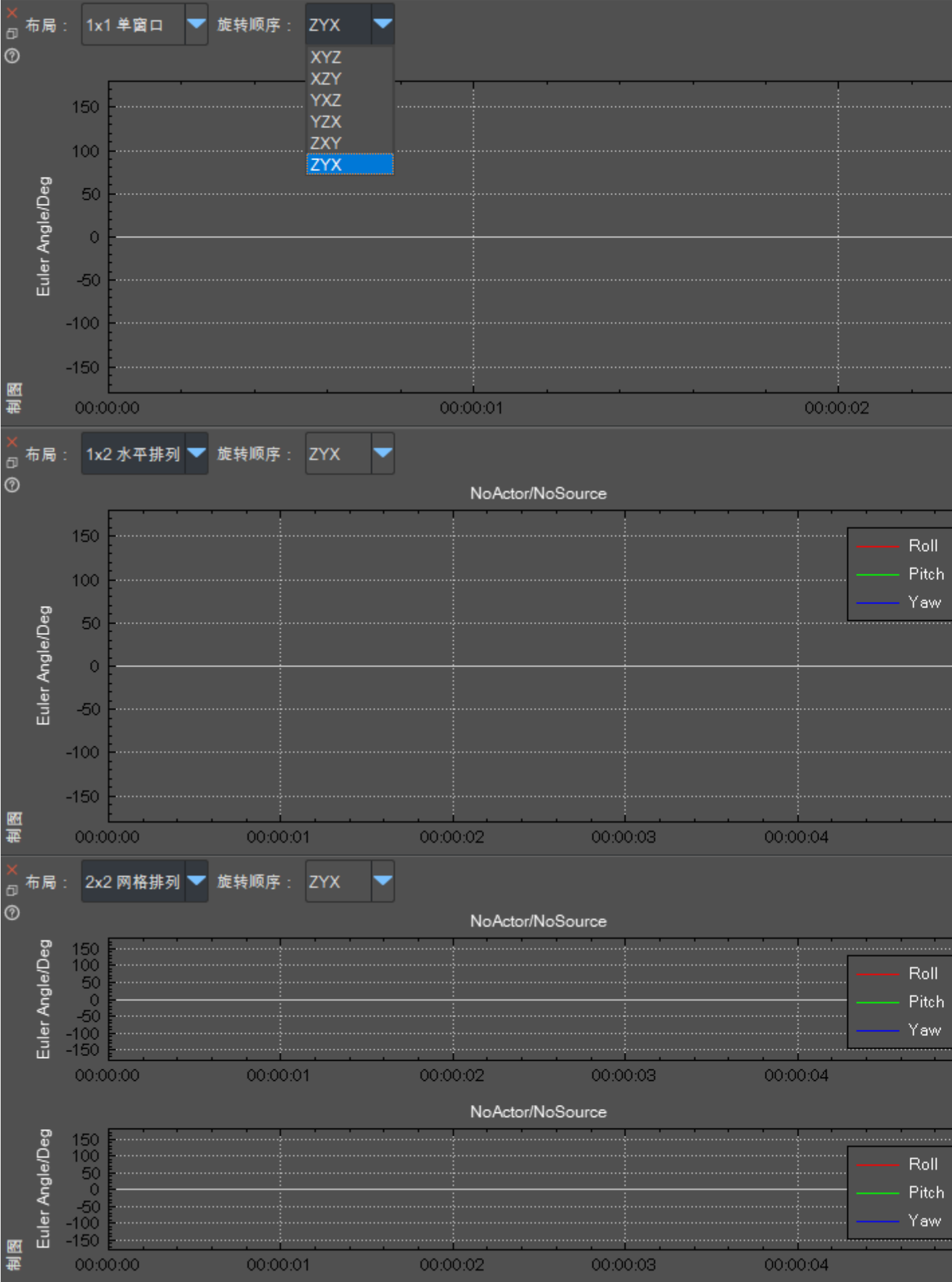
## 4.6 制图

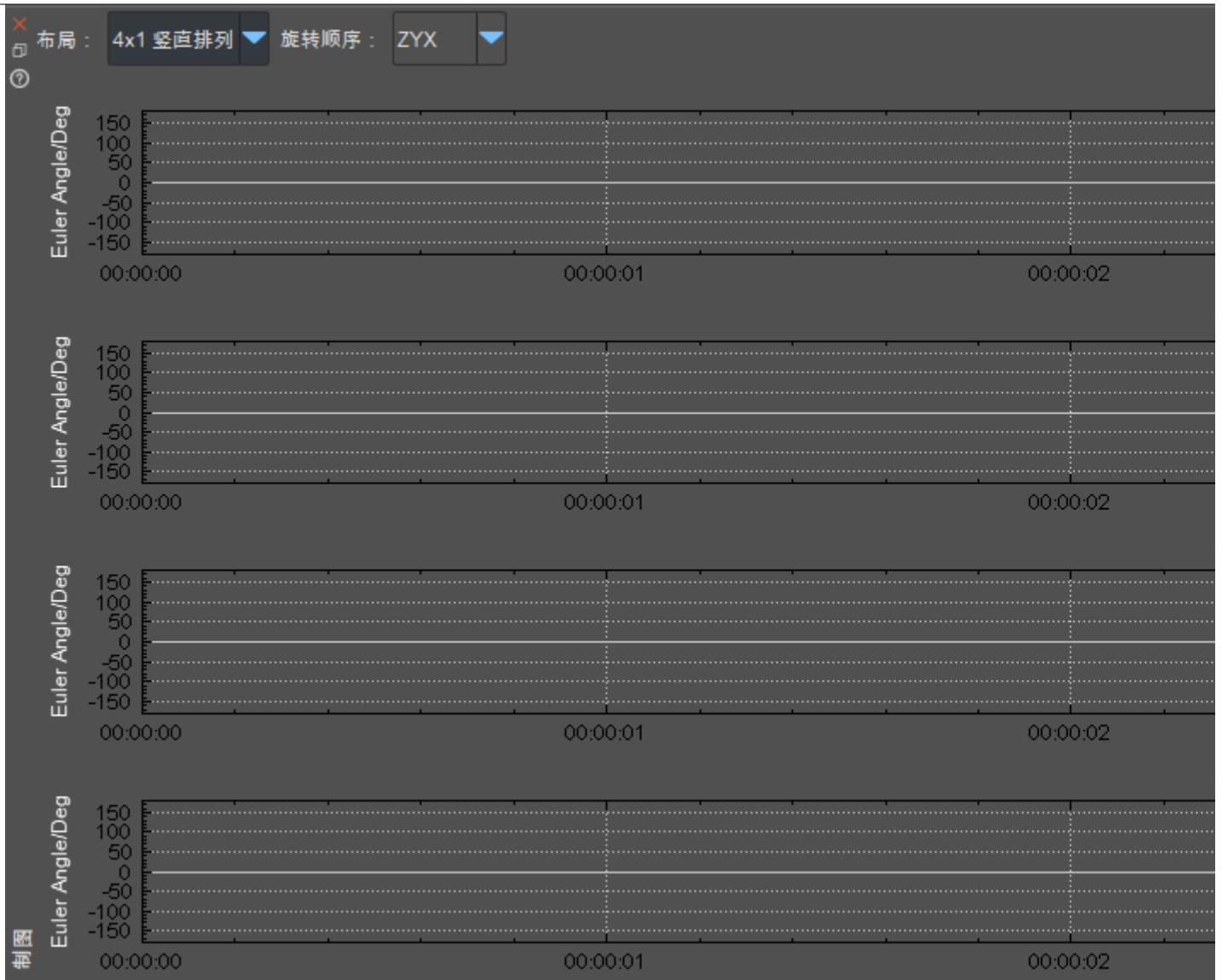
来自于[动力学窗口](#)欧拉角的数据显示在软件下方的制图区内，制图区可以最大同时并行监视四段骨骼或关节的角度变化。

角度旋转顺序支持所有6种方式，XYZ、XZY、YXZ、YZX、ZXY、ZYX，可以在下拉框中选择。

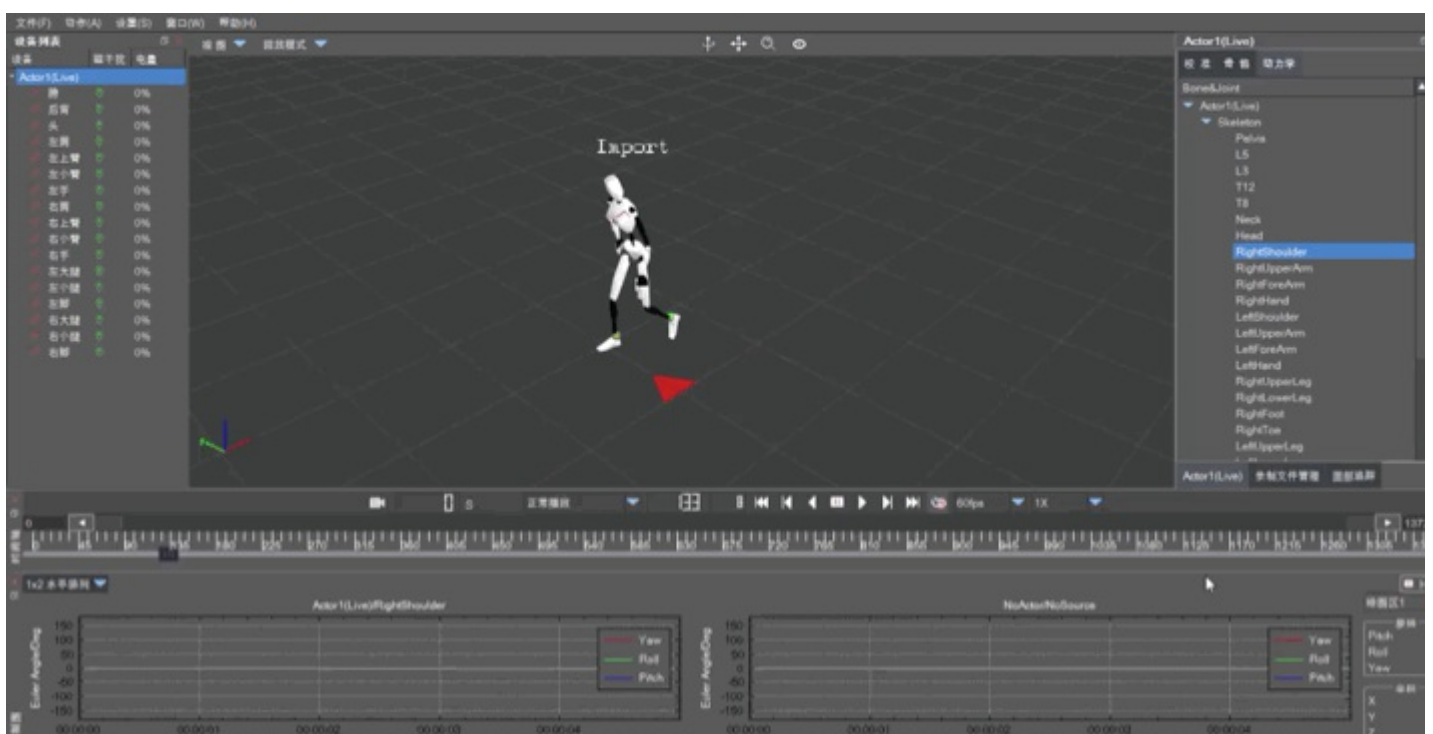
在绘图模块左上方下拉框选择显示区域的排列方式。

**Halt/Resume:** 暂停或者恢复绘制，暂停绘制后，可以鼠标拖动每个绘图区的数据查看历史数据，也可使用鼠标滚轮缩放显示的数据。





动力学窗口中的骨骼或关节支持直接用鼠标拖拽（Drag&Drop）操作，可以直接将其拖拽放置到制图窗口中。





☎ (+86)010-56106165

✉ [contact@foheart.com](mailto:contact@foheart.com)

🌐 [www.foheart.com](http://www.foheart.com)

📍 北京市海淀区黑山扈路红山口8号D2-南-3号

