



sPHENIX Time Projection Chamber

100 Hz ZDC, MBD Prescale: 2, HV: 4.45 kV GEM, 45 kV CM, X-ing Angle: 2 mrad

2023-06-23, Run 10931 - EBDC03 reference frame 43

Au+Au $\sqrt{s_{NN}}=200$ GeV



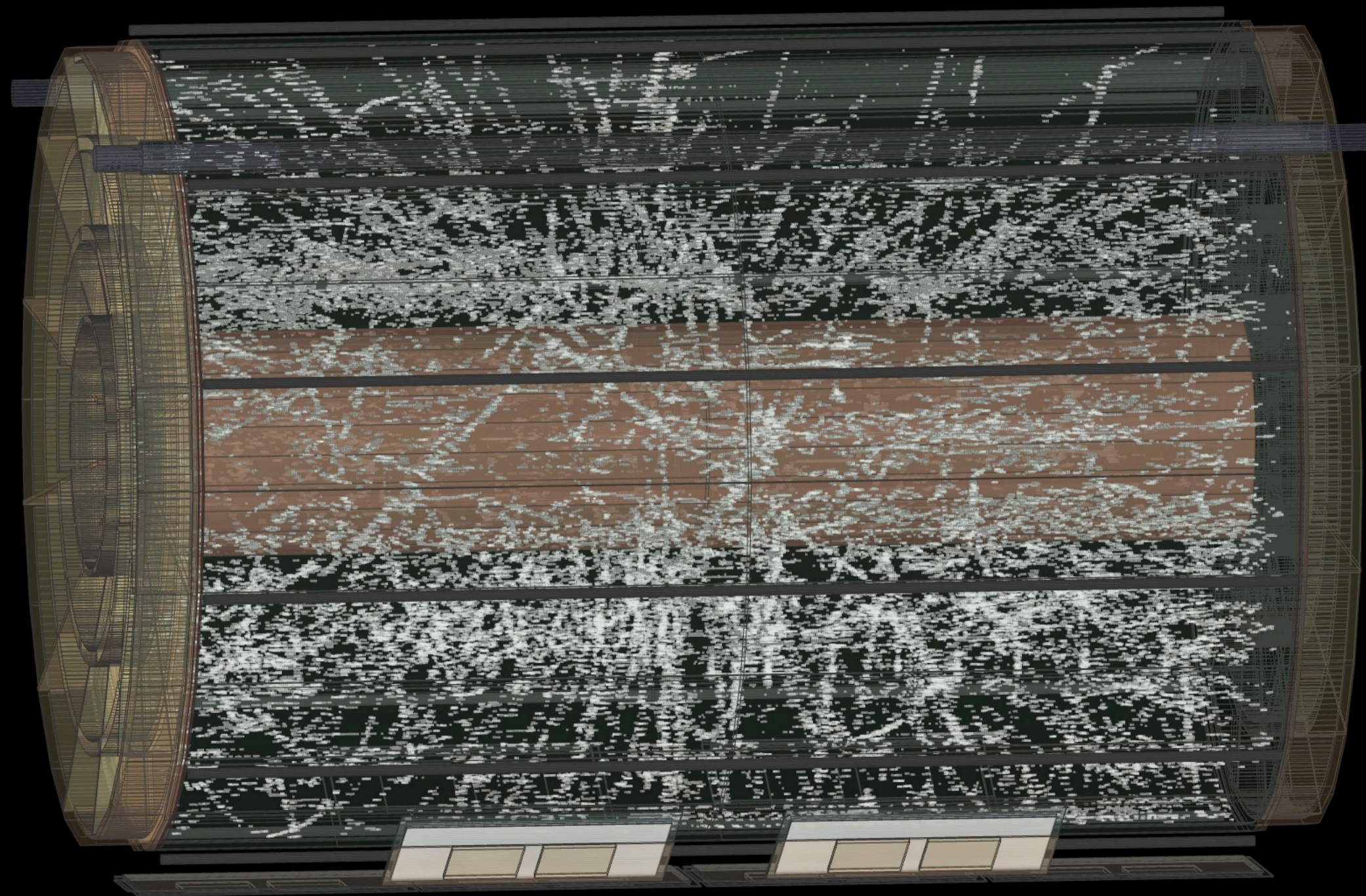


sPHENIX Time Projection Chamber

100 Hz ZDC, MBD Prescale: 2, HV: 4.45 kV GEM, 45 kV CM, X-ing Angle: 2 mrad

2023-06-23, Run 10931 - EBDC03 reference frame 89

Au+Au $\sqrt{s_{NN}}=200$ GeV



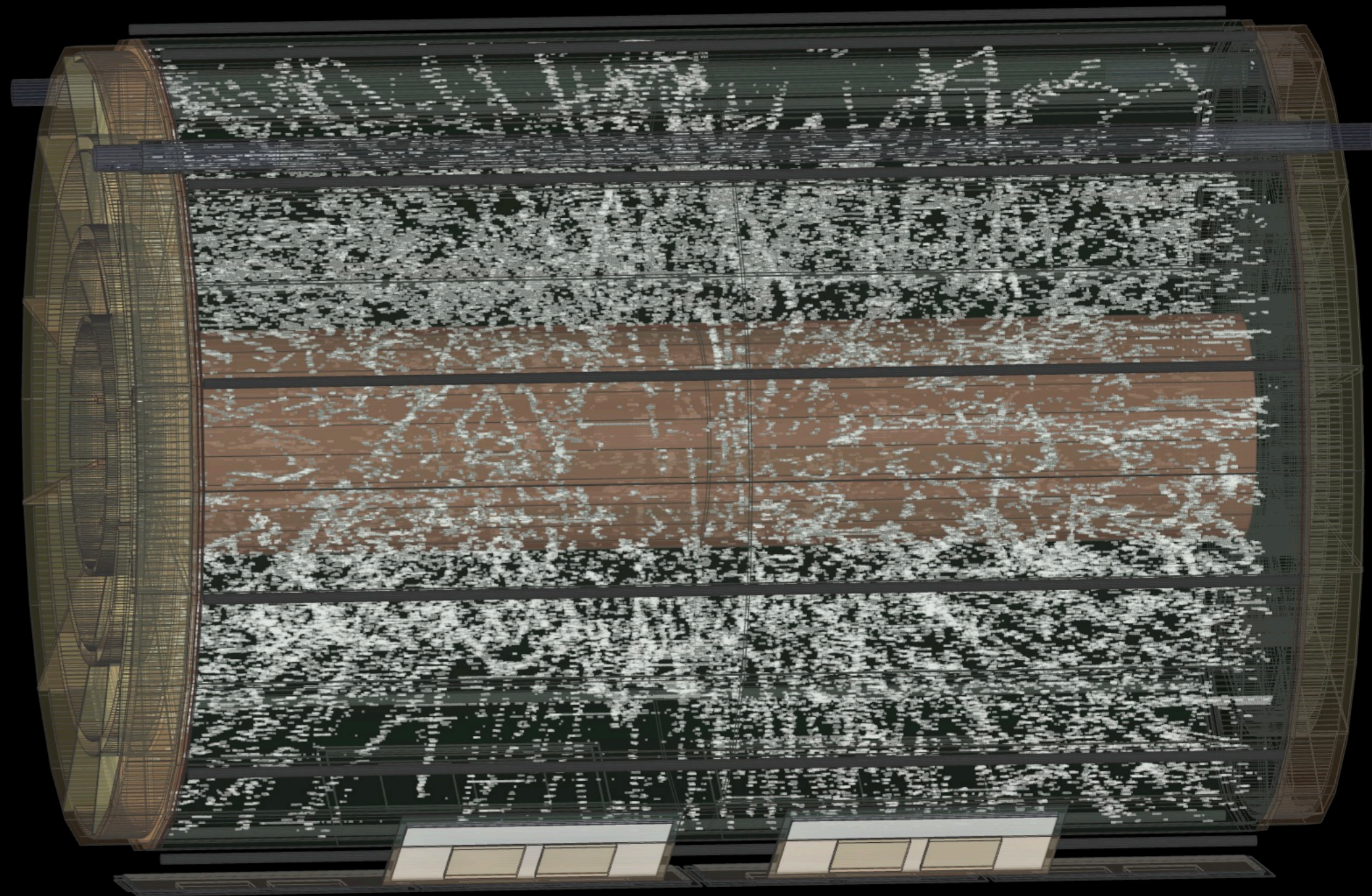


sPHENIX Time Projection Chamber

100 Hz ZDC, MBD Prescale: 2, HV: 4.45 kV GEM, 45 kV CM, X-ing Angle: 2 mrad

2023-06-23, Run 10931 - EBDC03 reference frame 34

Au+Au $\sqrt{s_{NN}}=200$ GeV



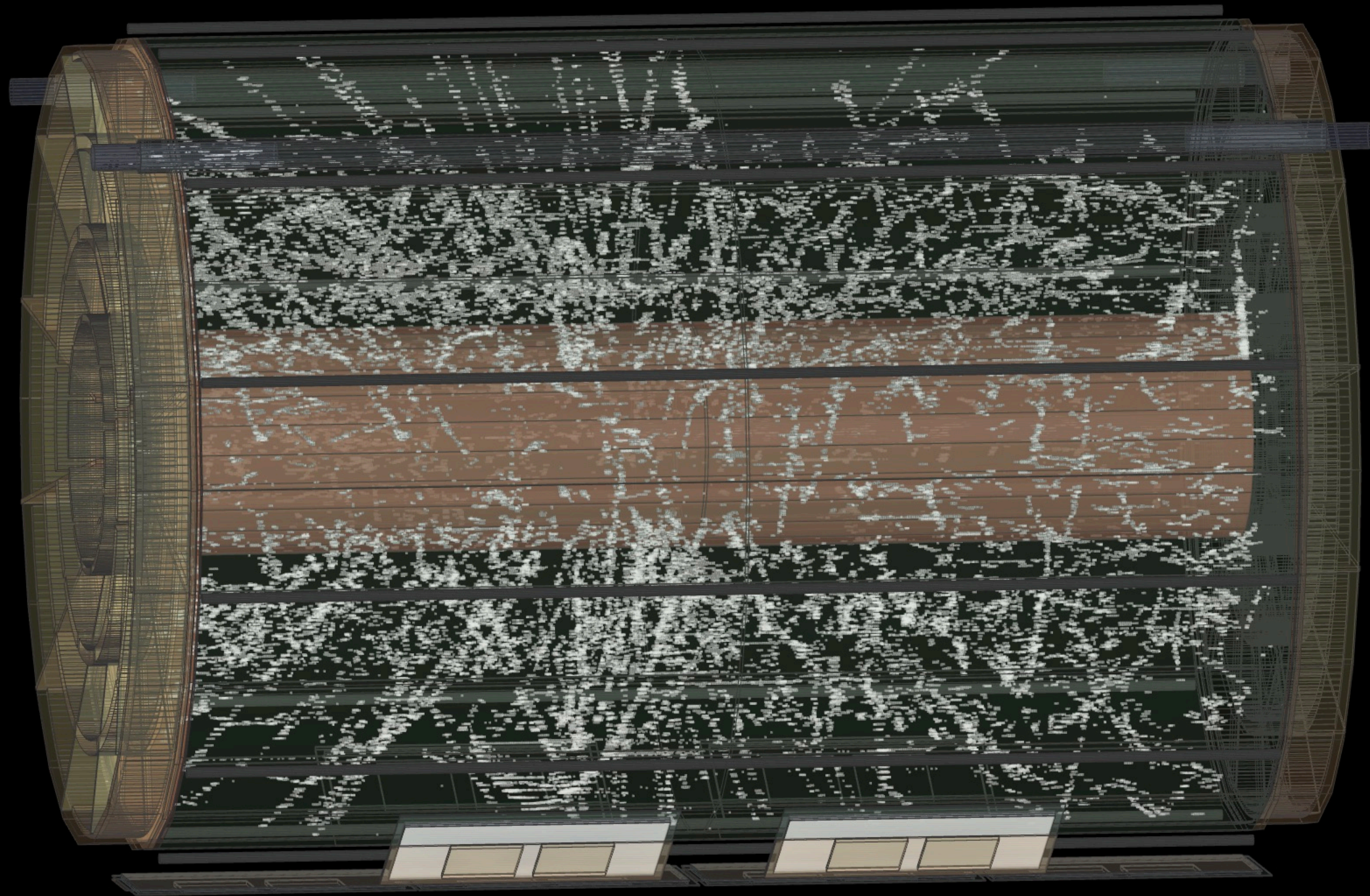


sPHENIX Time Projection Chamber

100 Hz ZDC, MBD Prescale: 2, HV: 4.45 kV GEM, 45 kV CM, X-ing Angle: 2 mrad

2023-06-23, Run 10931 - EBDC03 reference frame 85

Au+Au $\sqrt{s_{NN}}=200$ GeV



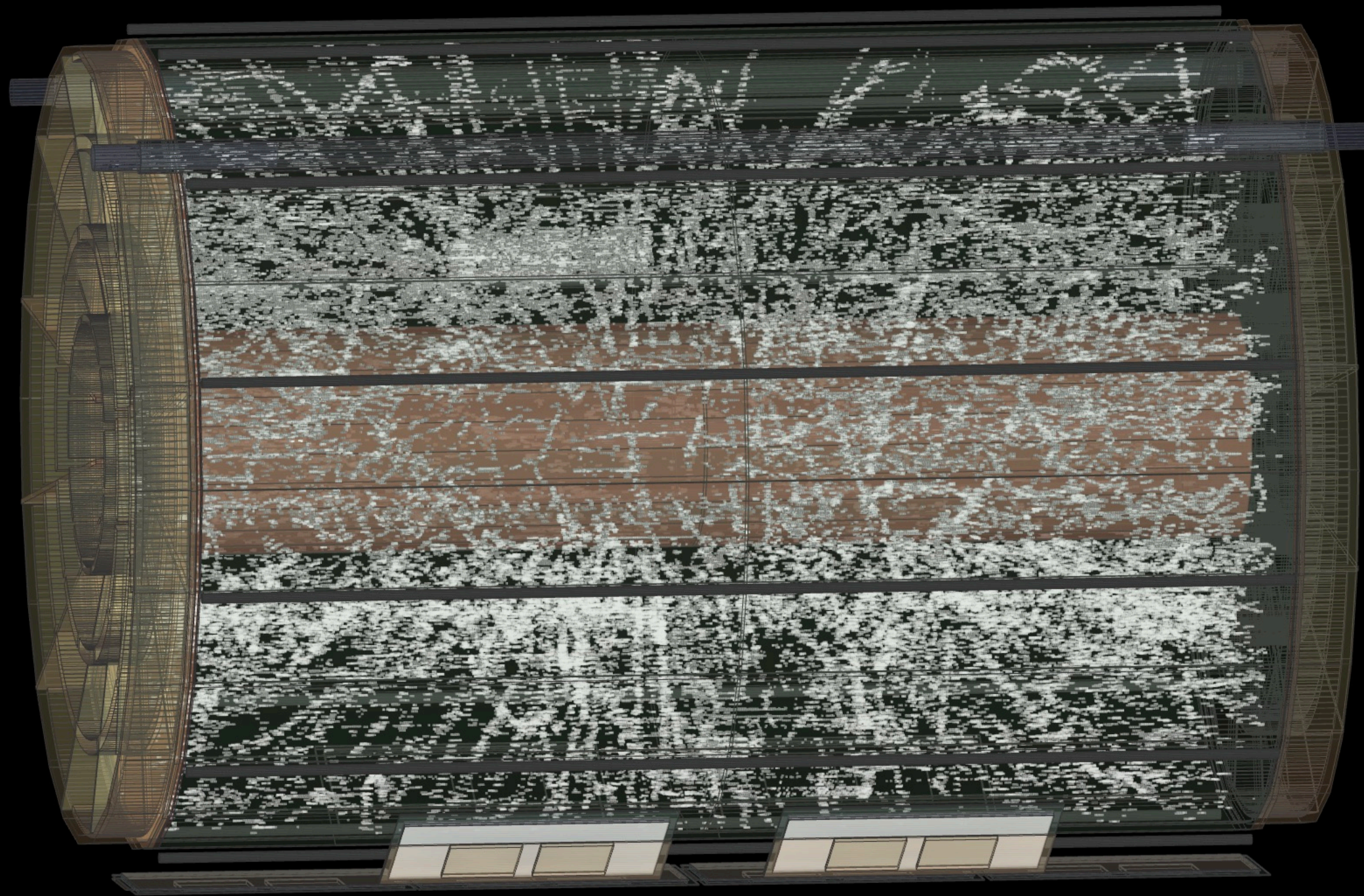


sPHENIX Time Projection Chamber

100 Hz ZDC, MBD Prescale: 2, HV: 4.45 kV GEM, 45 kV CM, X-ing Angle: 2 mrad

2023-06-23, Run 10931 - EBDC03 reference frame 31

Au+Au $\sqrt{s_{NN}}=200$ GeV





sPHENIX Time Projection Chamber

100 Hz ZDC, MBD Prescale: 2, HV: 4.45 kV GEM, 45 kV CM, X-ing Angle: 2 mrad

2023-06-23, Run 10931 - EBDC03 reference frame 4

Au+Au $\sqrt{s_{NN}}=200$ GeV

