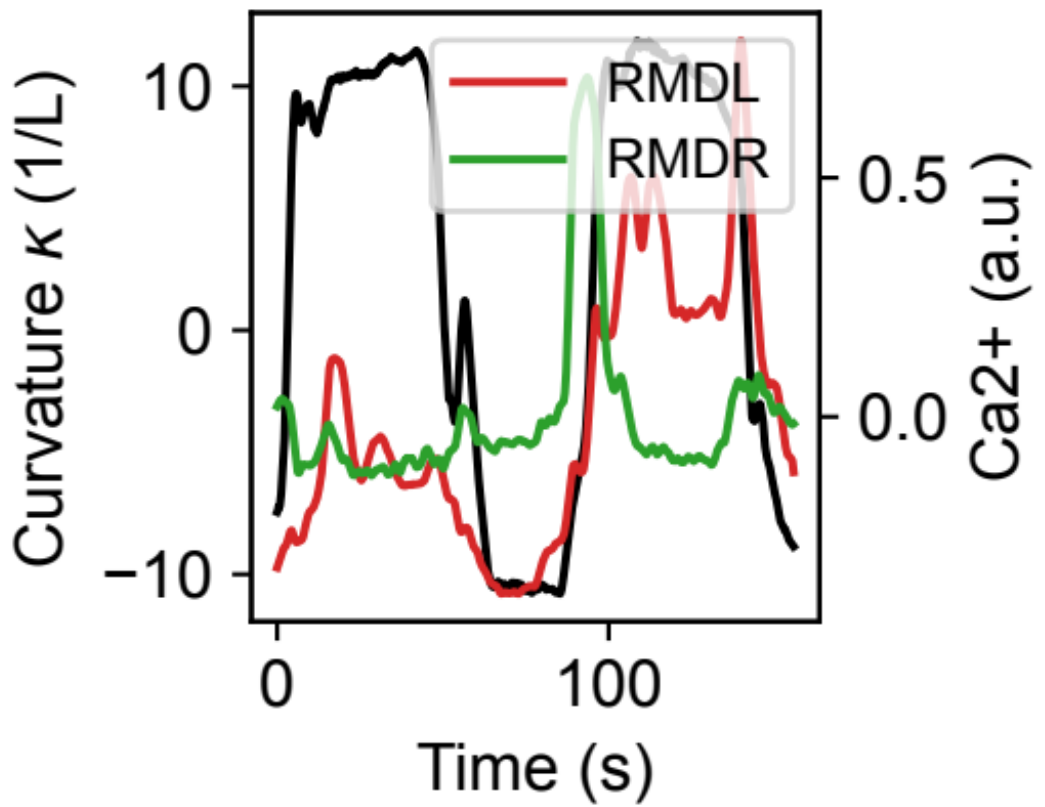


# Curvature and RMDL/R Ca<sup>2+</sup> activity



# 1st Derivatives

