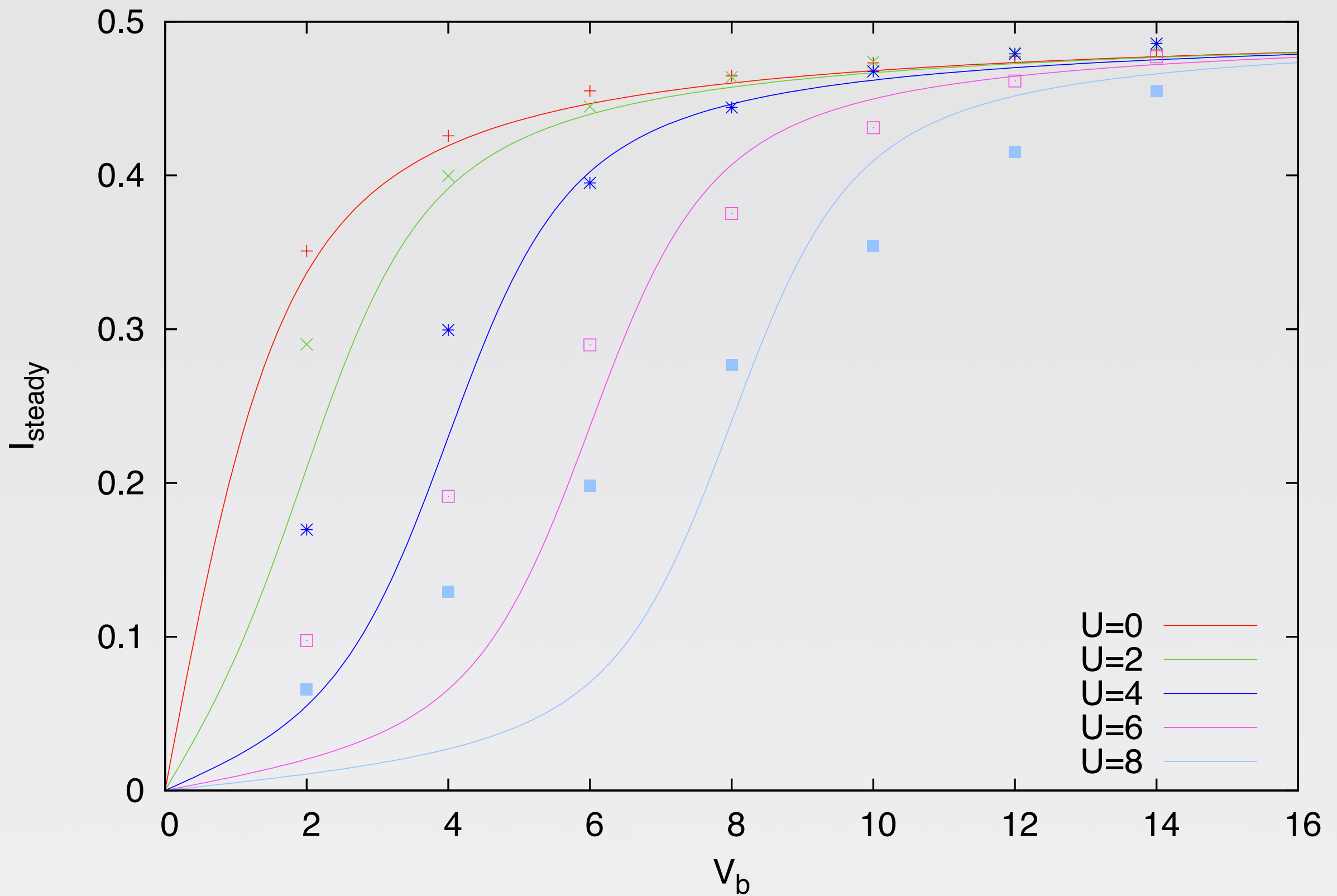


# Low Temperature



# High Charging Energy

