

三次元有限要素解析による骨梁表面リモデリング駆動力の検討

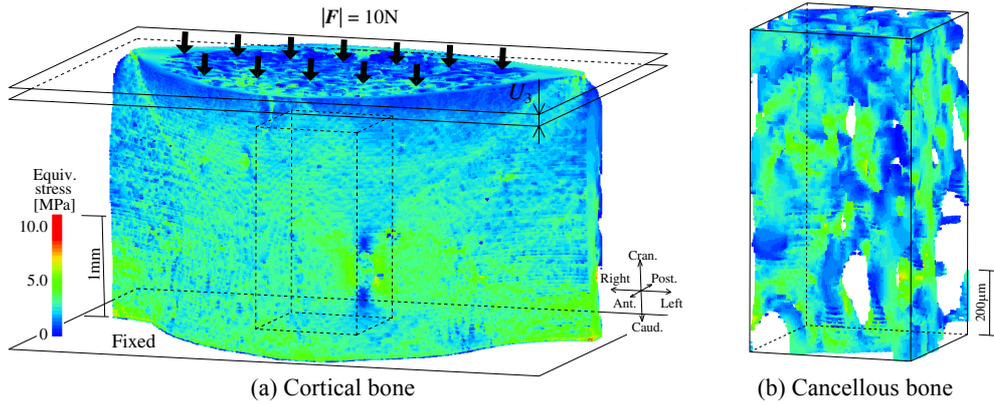


Figure 1: Equivalent stress of a rat vertebral body under compressive loading obtained by image-based finite element analysis

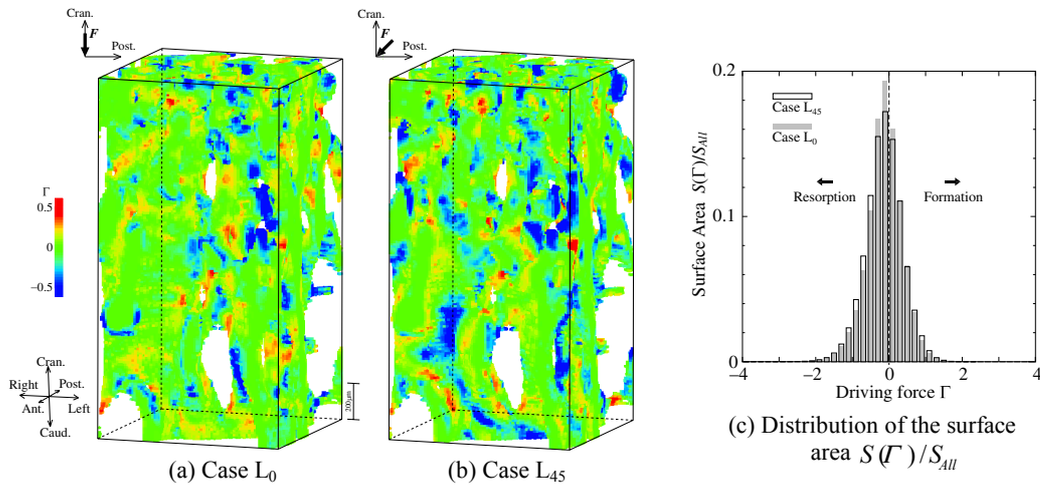


Figure 2: Driving force Γ of trabecular surface remodeling in the rat vertebral body

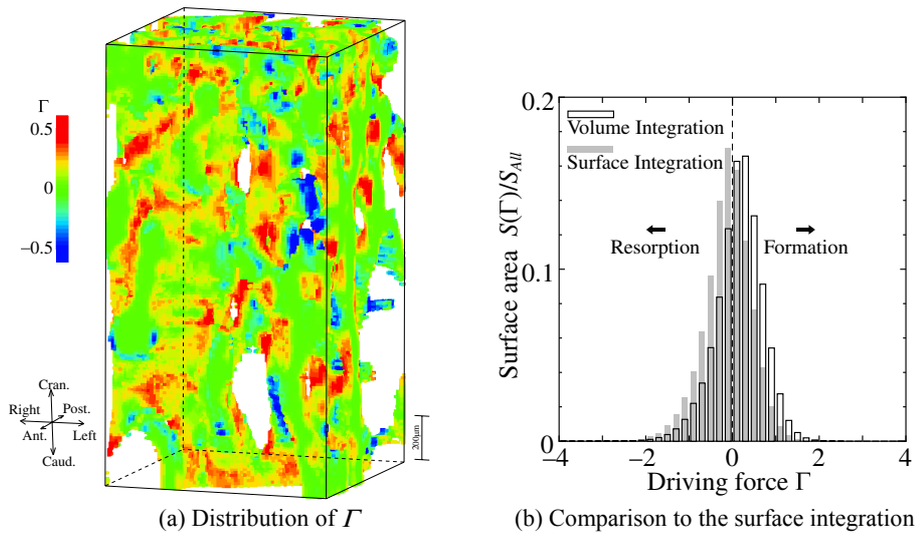


Figure 3: Remodeling driving force Γ in the case of volume integration in eq. (2)