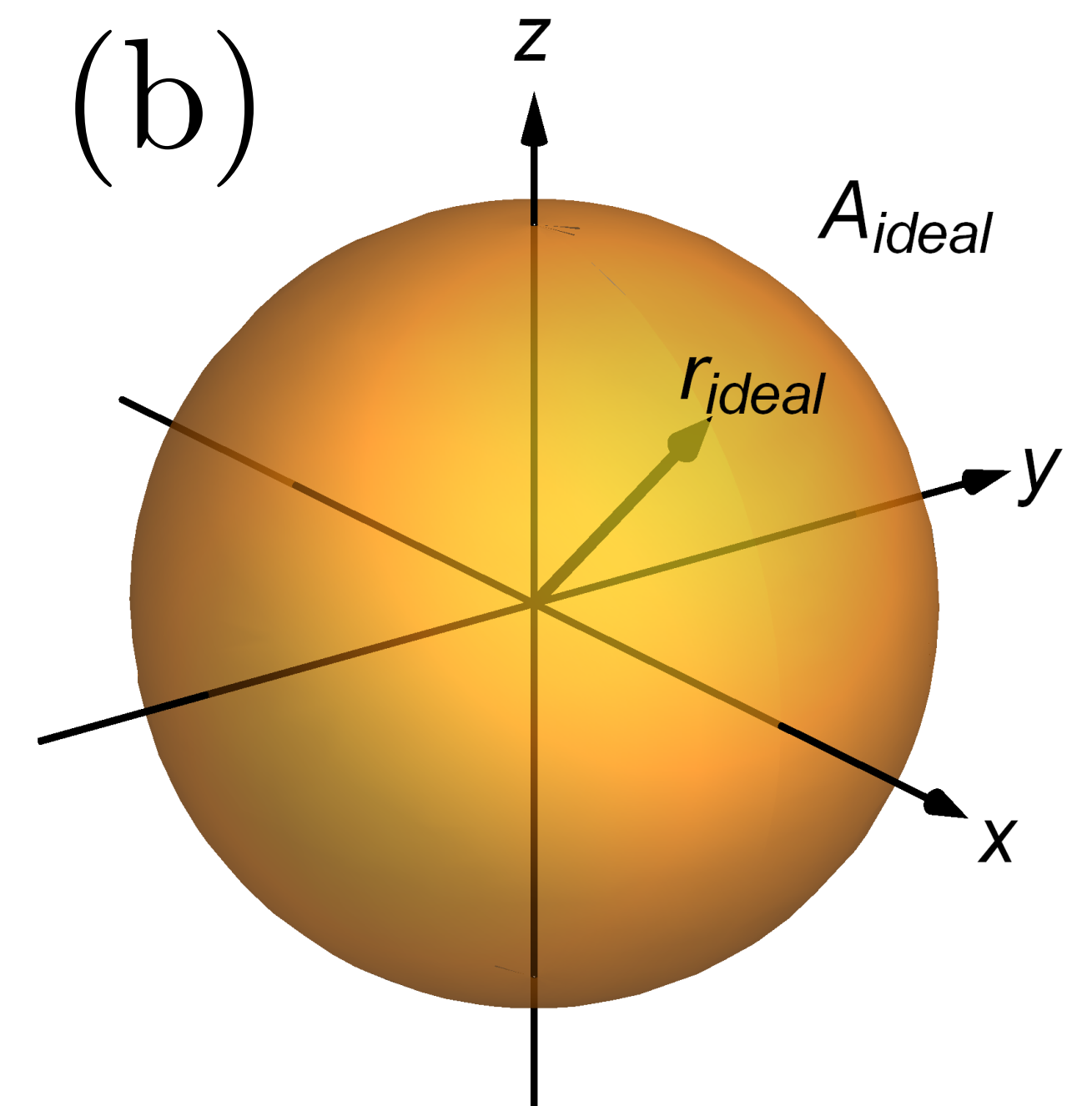
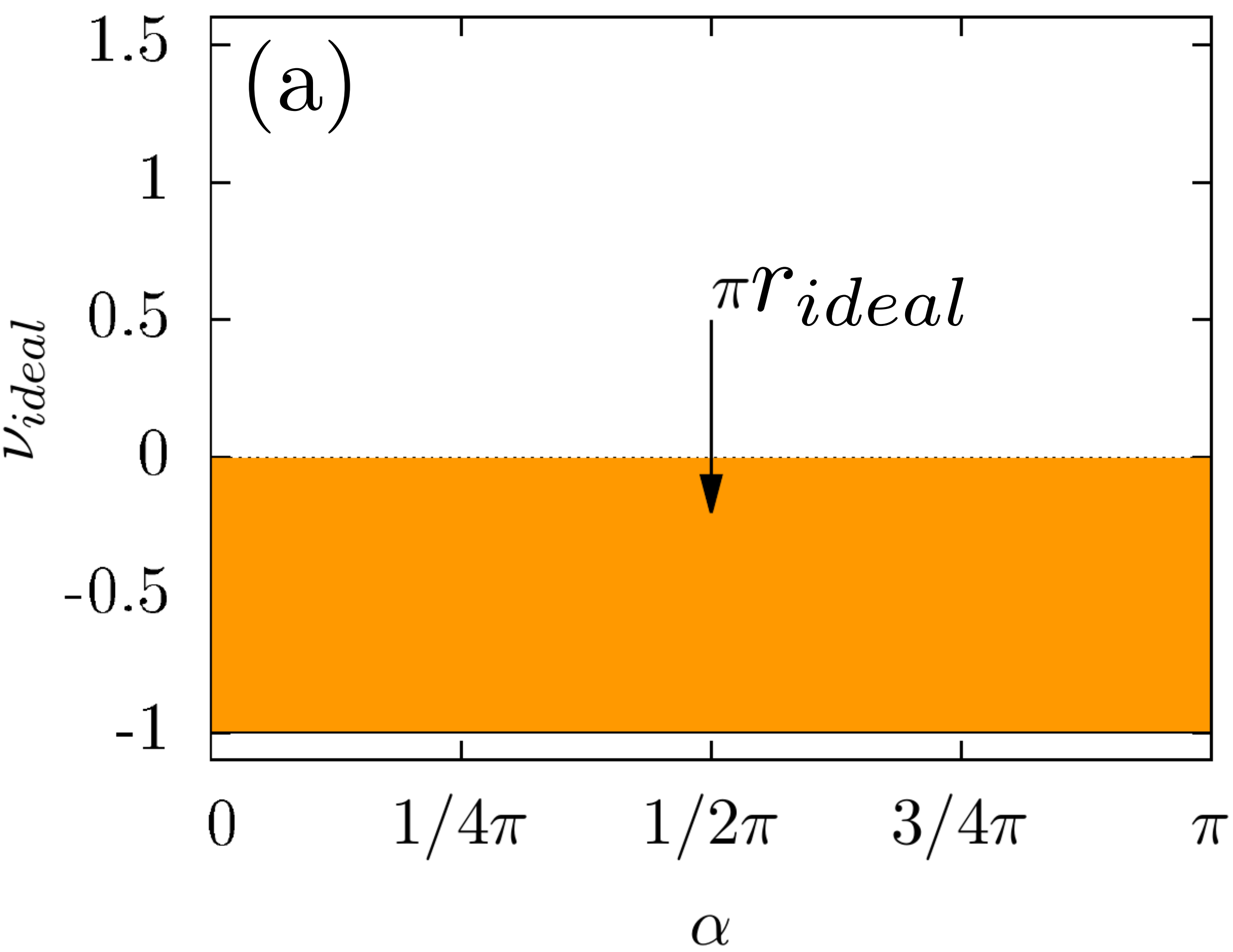
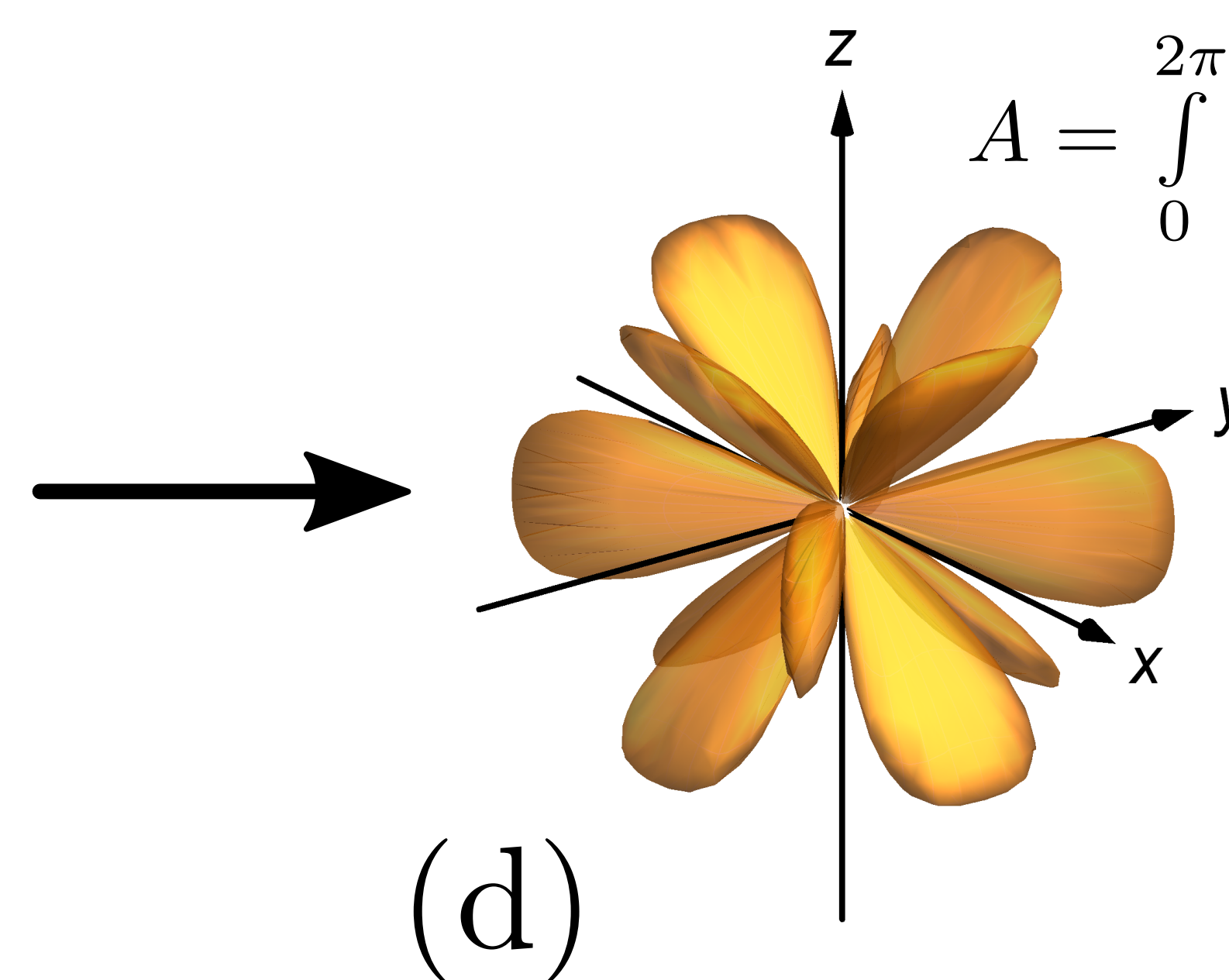
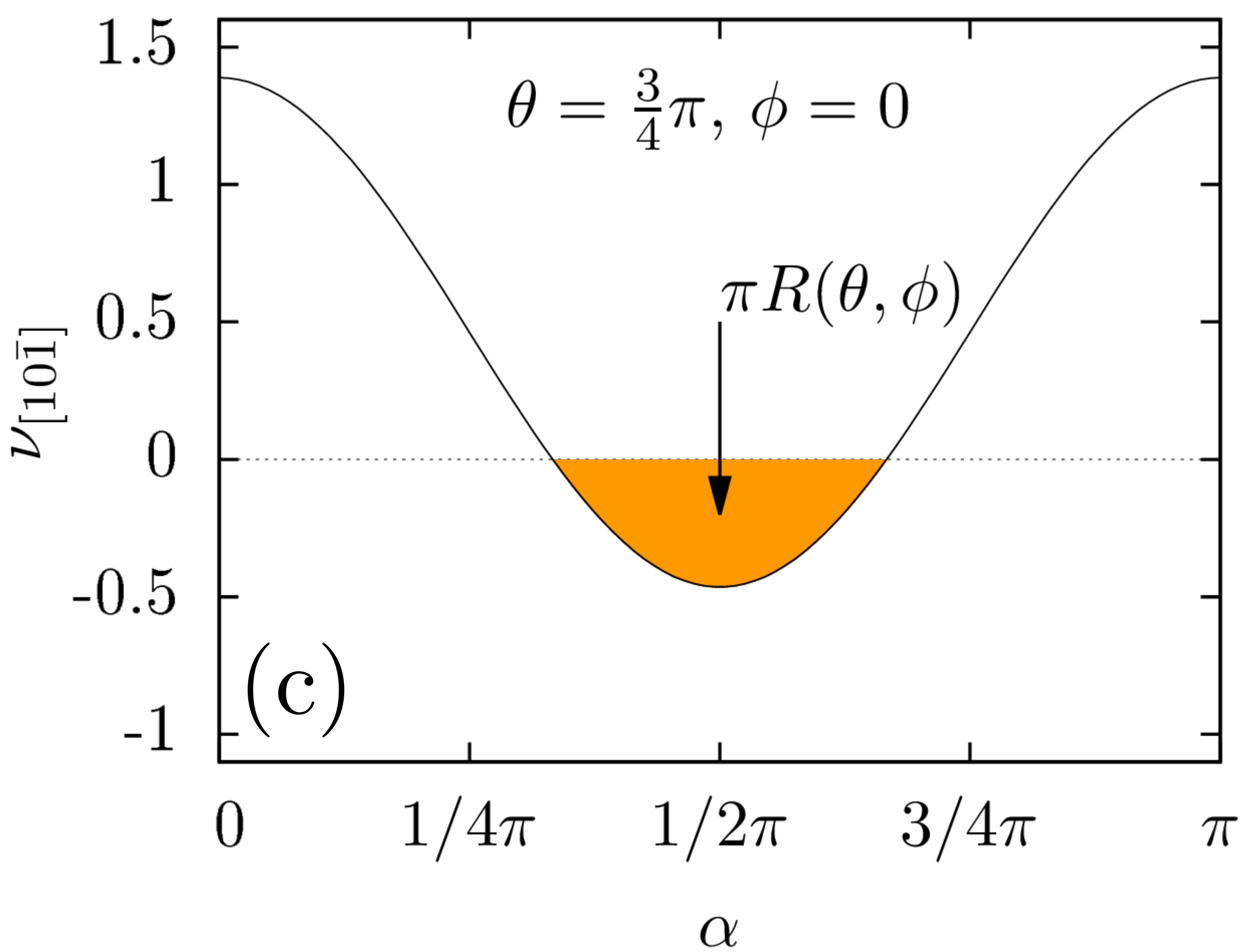


Ideal Auxetic



A studied system



$$A = \int_0^{2\pi} d\phi \int_0^\pi \sin \theta d\theta \int_0^{R(\theta, \phi)} r^2 dr$$

