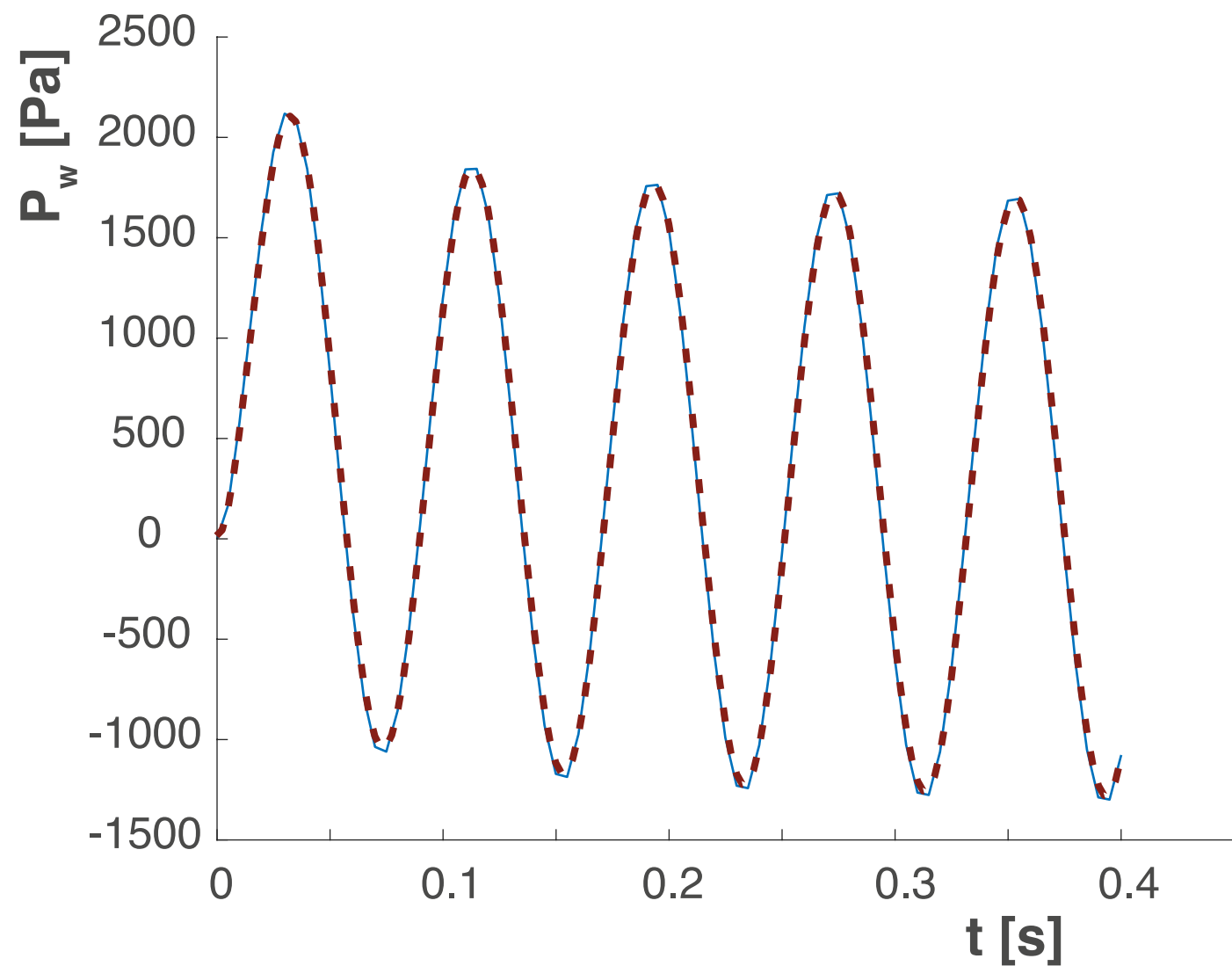
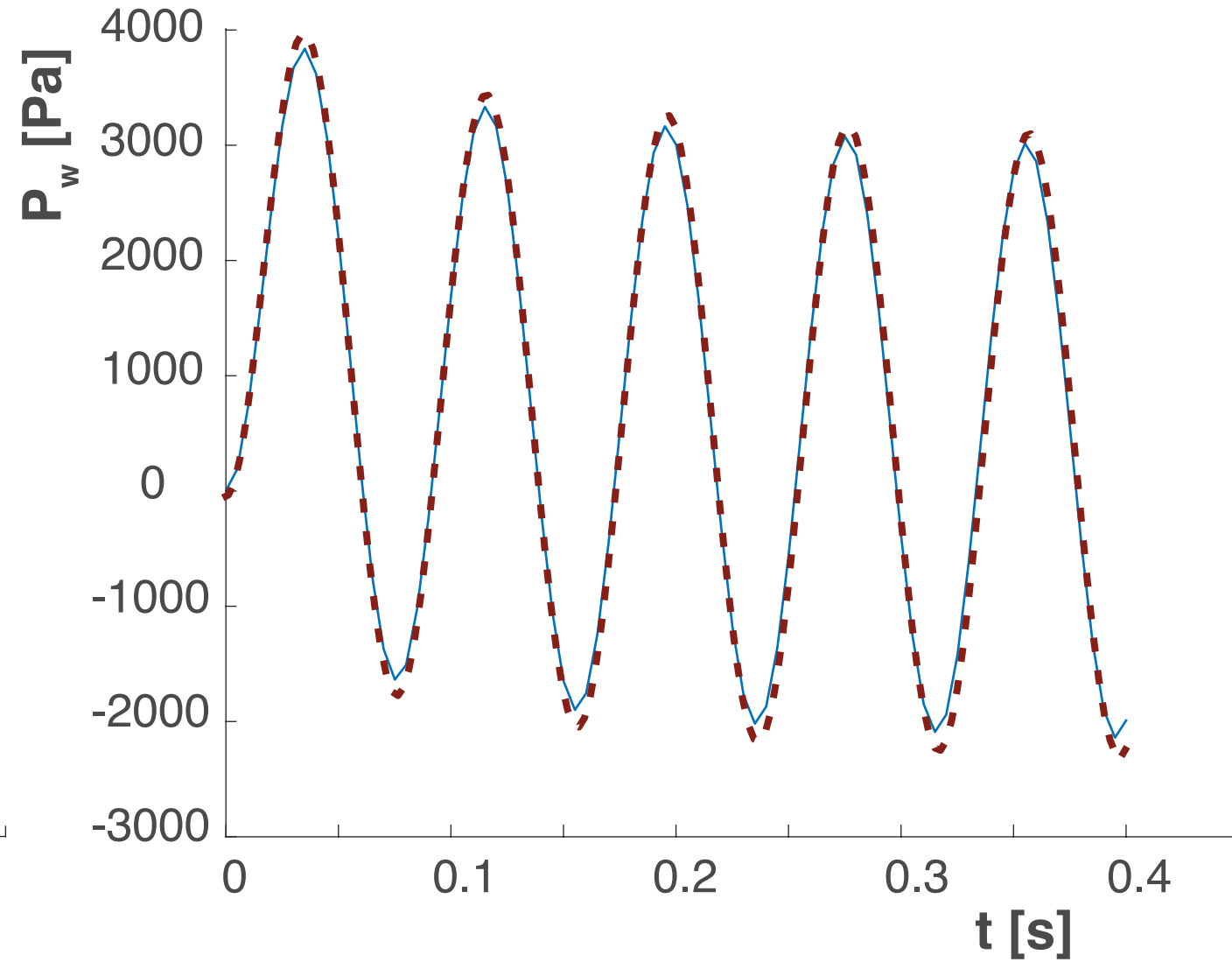


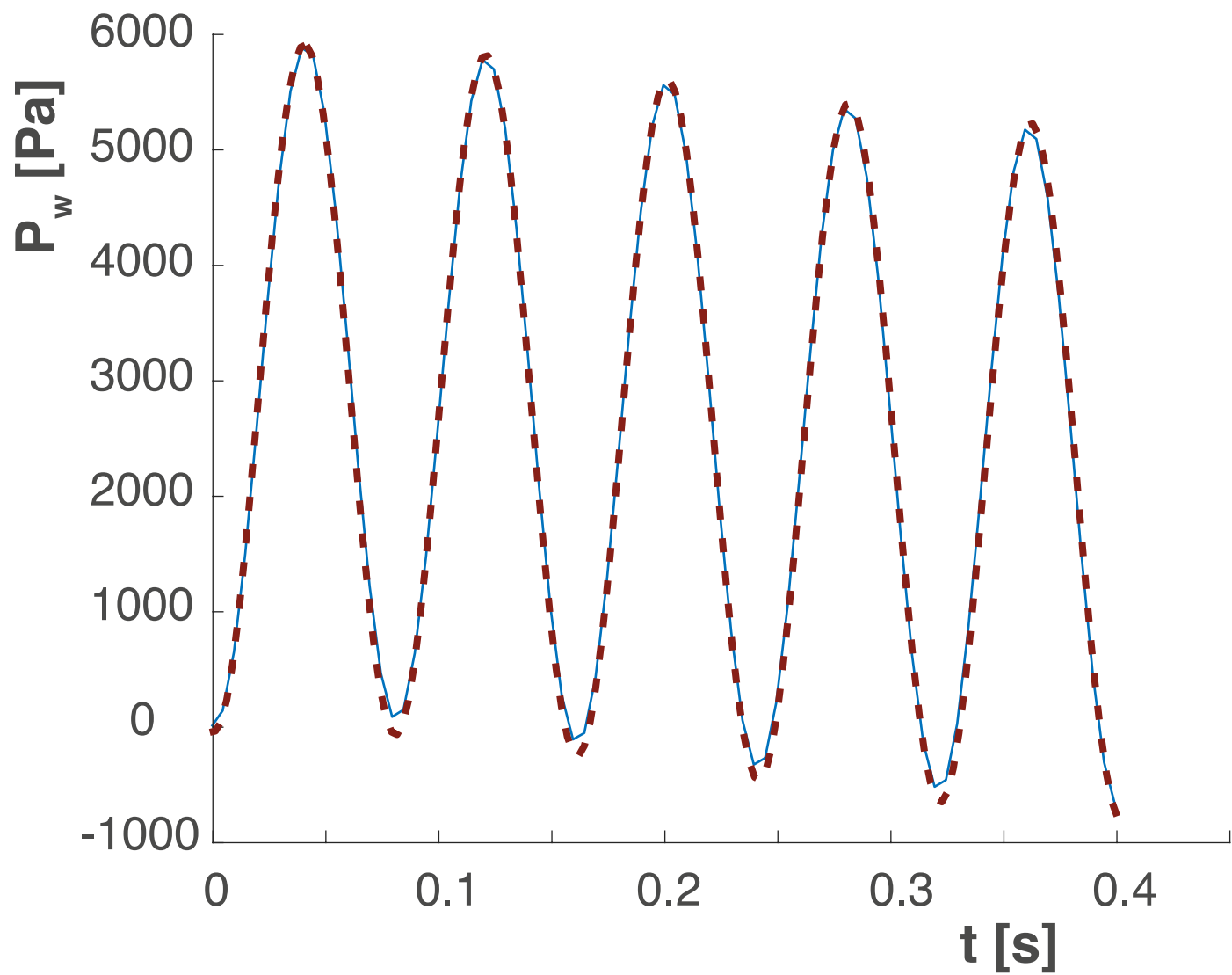
a) Depth = 0.4 m



b) Depth = 1.0 m



c) Depth = 6.0 m



— UW - Navas *et al.* (2020)
 - - - UP_w - Present research