

## Oblique Slamming Planing And Skimming People

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2.1 Oblique slamming The dimensionless oblique slamming problem is shown in figure 1 in standard notation;  $(x, y, t)$  is the velocity potential and the free surface  $y = h(x, t)$  may be multivalued. The body profile is  $y = f(x - Ut) - s(t)$  where  $f$  is smooth,  $f'(x) \geq 0$  for  $x \geq 0$ .

Oblique slamming, planing and skimming

This paper describes how tangential impact velocities can be incorporated into well-known impact theories in deep and shallow water. Taking the deep and shallow flows in turn, it is shown how to link the normal impact Wagner and Korobkin theories to the tangential impact theories of planing and skimming, respectively. An instability is revealed that limits the configurations that can be ...

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OBLIQUE SLAMMING The dimensionless oblique slamming problem is shown in Figure 1 in standard notation;  $(x, y, t)$  is the velocity potential and the free surface  $y = h(x, t)$  may be multivalued. The body profile is  $y = f(x - Ut) - s(t)$  where  $f$  is smooth,  $f'(x) \geq 0$  for  $x \geq 0$ , Oblique slamming, planing and skimming 323 Figure 1.

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Oblique Slamming Planing And Skimming Finally in § 4 we will make some speculations about three-dimensional oblique slam-ming, planing and skimming. In [4] the three-dimensional generalizations for normal slamming were easy to conjecture and the same is true for grazing with non-negligible normal velocity. However, the strong asymmetry inherent ...

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slamming (ship)

Oblique slamming, planning and skimming, J. Eng. Math. 48, 321-337, 2004 (with JM Oliver & JR Ockendon). 47. Deep- and shallow-water slamming at small and zero deadrise angles, J. Eng. Math. 42, 373-388, 2002 (with JM Oliver & JR Ockendon). 46.

Prof. Sam Howison | Mathematical Institute

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