

Synergia2 - Bug # 8: s2_fish 3D solver results from the channel benchmark

Status:	New	Priority:	Normal
Author:	Panagiotis Spentzouris	Category:	
Created:	02/24/2009	Assigned to:	
Updated:	02/24/2009	Due date:	
Subject:	s2_fish 3D solver results from the channel benchmark		
Description:	According to the channel script, the baseline curve (impact) is obtained with open boundary conditions. The 3D s2_fish solve overshoots the baseline, while the 2D solve matches OK (the approximation used in the 2D kicks assumes no pipe), thus one might conclude that the 3D solve is incorrect.		

History
