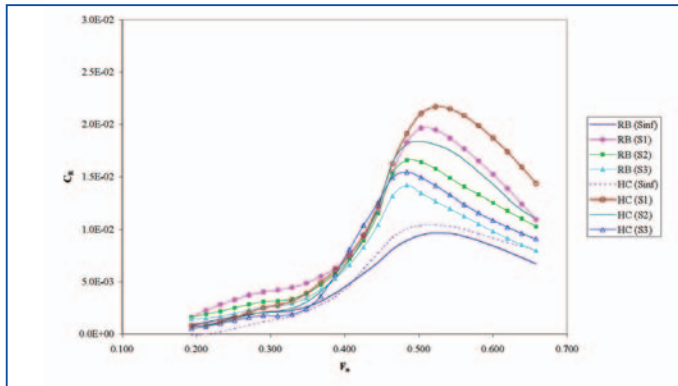
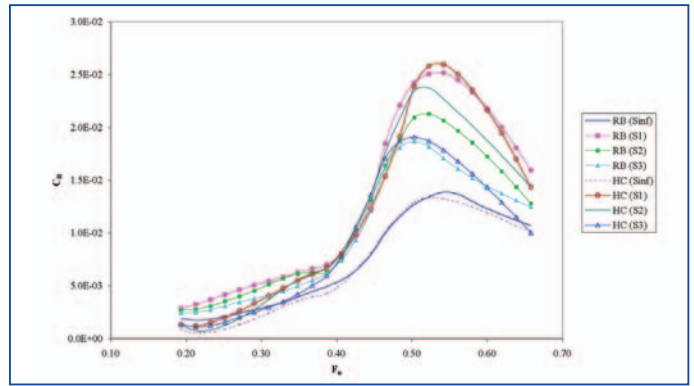


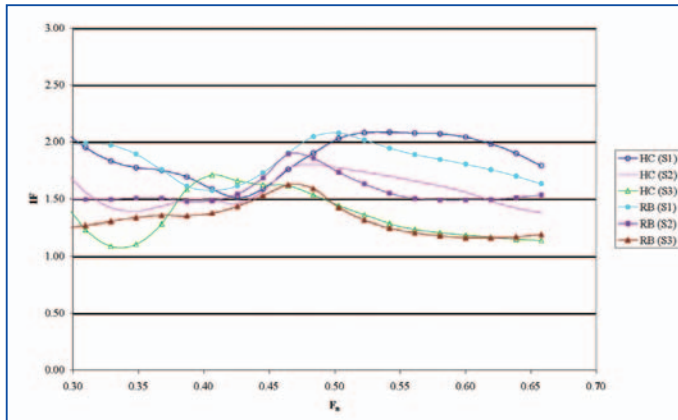
[Fig. 8] - Coefficiente di resistenza residua CR a differenti valori di S per il dislocamento D2 / Residual resistance coefficient CR at different S (D = D2)



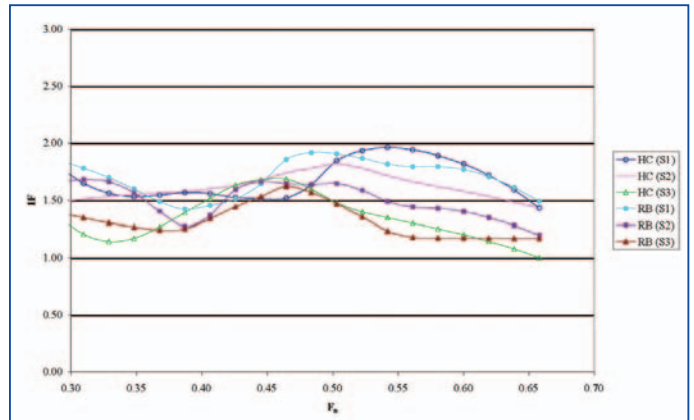
[Fig. 9] - Coefficiente di resistenza residua CR a differenti valori di S per il dislocamento D3 / Residual resistance coefficient CR at different S (D = D3)



[Fig. 10] - Fattore d'interferenza IF a differenti valori di S per il dislocamento D2 / Interference Factor IF at different S (D = D2)



[Fig. 11] - Fattore d'interferenza IF a differenti valori di S per il dislocamento D3 / Interference Factor IF at different S (D = D3)



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