Liste de références

- [1]http://www.thereefjournal.com/files/7. Lavery Foster and Carswell.pdf
 - CFD MODELLING OF THE EFFECT OF FILLETS ON FIN DRAG, N. Lavery, G. Foster, D. Carswell, S. Brown, Materials Centre of Excellence for Technology and Industrial Collaboration University of Wales Swansea, 2009
- [2] https://digitalcommons.mtu.edu/cgi/viewcontent.cgi?article=2003&context=etds
 bio-inspired optimal fin shape and angle for maximum surfboard stability, Megan S. MacNeill, MICHIGAN TECHNOLOGICAL UNIVERSITY, 2015
- [3]https://pdfs.semanticscholar.org/707e/1380f647d947aecde086180de13cc41436c2.pdf
 Optimisation of the surfboard fin shape using computational fluid dynamics and genetic algorithms, Konstantinos Sakellariou, Zeeshan A. Rana, Karl W. Jenkins, School of Aerospace, Transport Systems and Manufacturing, Cranfield University, College Road, Cranfield, MK43 0AL, Bedfordshire, UK, 2017

[4]http://aerodynamique.chez.com/