

## Aero Hydrodynamics And The Performance Of Sailing Yachts The Science Behind Sailing Yachts And Their Design

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Aero-Hydrodynamics and the Performance of Sailing Yachts: The Science Behind Sailing Yachts and Their Design by Fabio Fossati. Presumed 1st Edition. Camden, Maine: International Marine/McGraw-Hill, 2009. Softback is overall in VERY GOOD+ condition. ISBN: 9780071629102; Cover exhibit little to no edgewear. (See Photos).

### Aero-Hydrodynamics | Panoply Books

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This invention relates to a novel method to evaluate the performance of self-propelled vessels. More particularly, this invention relates to a series of steps taken over data collected from a self-propelled vessel, allowing to calculate performance metrics of such vessel independently of the speed and the environmental conditions such as draft, trim, list, weather, etc. in which it operates.

### Javier Zamora - Lead Aero-Hydrodynamics & VPP - bound4blue ...

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### Aero / hydrodynamics | Kevin T. Crofton Department of ...

Czesław Antony Marchaj (9 July 1918 – 21 July 2015), often known in the West as C.A. Marchaj or Tony Marchaj, was a Polish-British yachtsman and professor whose published scientific studies of the aerodynamics and hydrodynamics of sailing boats have been influential on yacht, sail and rig designers. He was the author of "Sailing Theory and Practice" and approximately 60 other publications ...

### Czesław Marchaj - Wikipedia

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