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Among other things, Wayne is responsible for leading the KiCad product roadmap and he's

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also one of the authors of the CvPcb Reference Manual During this Hack Chat, we'll discuss current and ...

Seeing is Understanding. The first VISUAL guide to marine diesel systems on recreational boats. Step-by-step instructions in clear, simple drawings explain how to maintain, winterize and recommission all parts of the system - fuel deck fill - engine - batteries - transmission - stern gland - propeller. Book one of a new series. Canadian

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author is a sailor and marine mechanic
cruising aboard his 36-foot steel-hulled
Chevrier sloop. Illustrations: 300+ drawings
Pages: 222 pages Published: 2017 Format:
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A completely reworked and much enlarged (by
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complete practical guide to modifying the 1275cc A-Series engine for high-performance with reliability, and without wasting money on parts or modifications that don't work. Explains how many original components - sometimes modified - can be used in high-performance applications.

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This manual develops the theory of the Conditional Ocean Wave Simulation Model (SIMBAT). SIMBAT is a high performance FORTRAN F77 based computer model that uses the Fast Fourier Transform (FFT) to produce ocean wave properties for ocean engineering applications. The model assumes the wave properties form a Gaussian stochastic process. SIMBAT may be used to perform a conditional or unconditional simulation. A conditional simulation uses a measured or existing input time series and forces the

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simulated wave properties to adhere to the input time series but also follow the laws of multivariate normal probability. An unconditional simulation uses a measured or created ocean wave spectra to randomly simulate the ocean wave properties. Program features include: creation of directional ocean wave spectra, water particle kinematic stretching, conditioning time series using an input time series less than or equal to the simulation length, use of Legendre orthogonal polynomials for post-creation of wave properties by program CKPOLY, and error checking. Ocean waves, Wave forces, Ocean

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wave properties, Ocean spectra, Water particle kinematic stretching.

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