

NLB Online Repository of Artistic Works (NORA)

HY(HYTECHBRID)BRID
Alvin Pang

For permission to print, download, produce or otherwise use this work, click here:
kmap@mailhost.net

Note: Content layout and formatting are as received from author.

Alvin Pang. All rights reserved.

This copy is for online viewing only on the NLB Online Repository of Artistic Works and may not be printed, downloaded or reproduced in any form without prior permission from the copyright holder.

hy(hytechbrid)brid

You do know of course that the human eye's effective resolution is over 12 megapixels, but our ability to discern colour is pretty close to 32-bit (14-16 million distinct colours). And we have a bias towards shades of green, which is why image intensifier googles are green-shaded, and why digital camera chips using the Bayer pattern are arranged with 50% green sensors and 25% each of red and blue. We are self-powered, mobile, even though we require constant refuelling and exhaust management. Our cells have built-in obsolescence, it's call telomerase, which, if it didn't exist would certainly have been invented by the time the pharmas crack our code and own it which should be any day now. We're running a standard operating system based on a neural net, not an expert system, which explains why, instead of hitting the ground running, we spend the first third of our lives acquiring knowledge and the rest of it deferring to authority. We come in basically two models with different colours and you takes your chances on the CPU batch. Oh and we give off heat in the dark, humming to each other or to ourselves in our airconditioned rooms, wondering what to display, what the rest on the network are doing and whether, if we could get a connection going, whether we'd be at all compatible.

Alvin Pang. All rights reserved.

This copy is for online viewing only on the NLB Online Repository of Artistic Works and may not be printed, downloaded or reproduced in any form without prior permission from the copyright holder.