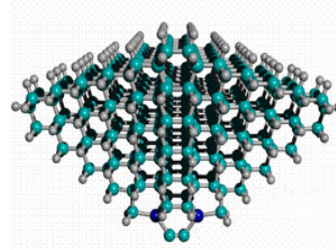


Wisdom through AGI / Neural Macrosensing

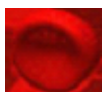


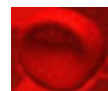
Natasha Vita-More

TransVison06

University of Helsinki, Finland
August 17-19, 2006

Above Image: Robert A. Freitas, Jr.
All images in presentation can be found at
“NANO” Showing 2006
<http://www.transhumanist.biz/showing.htm>





I believe



that the creation of



greater than human intelligence



will occur



during the next 30 years.





Good judgment





comes from experience,





and a lot of that





comes from bad judgment.

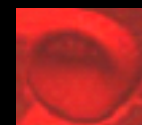








AGI



neural
macrosensing





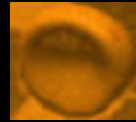


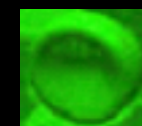
Two heads are better
than one.

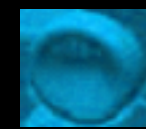




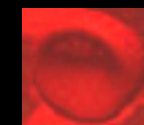
Artificial General Intelligence

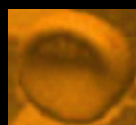


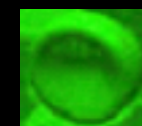


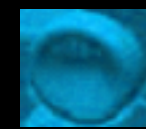






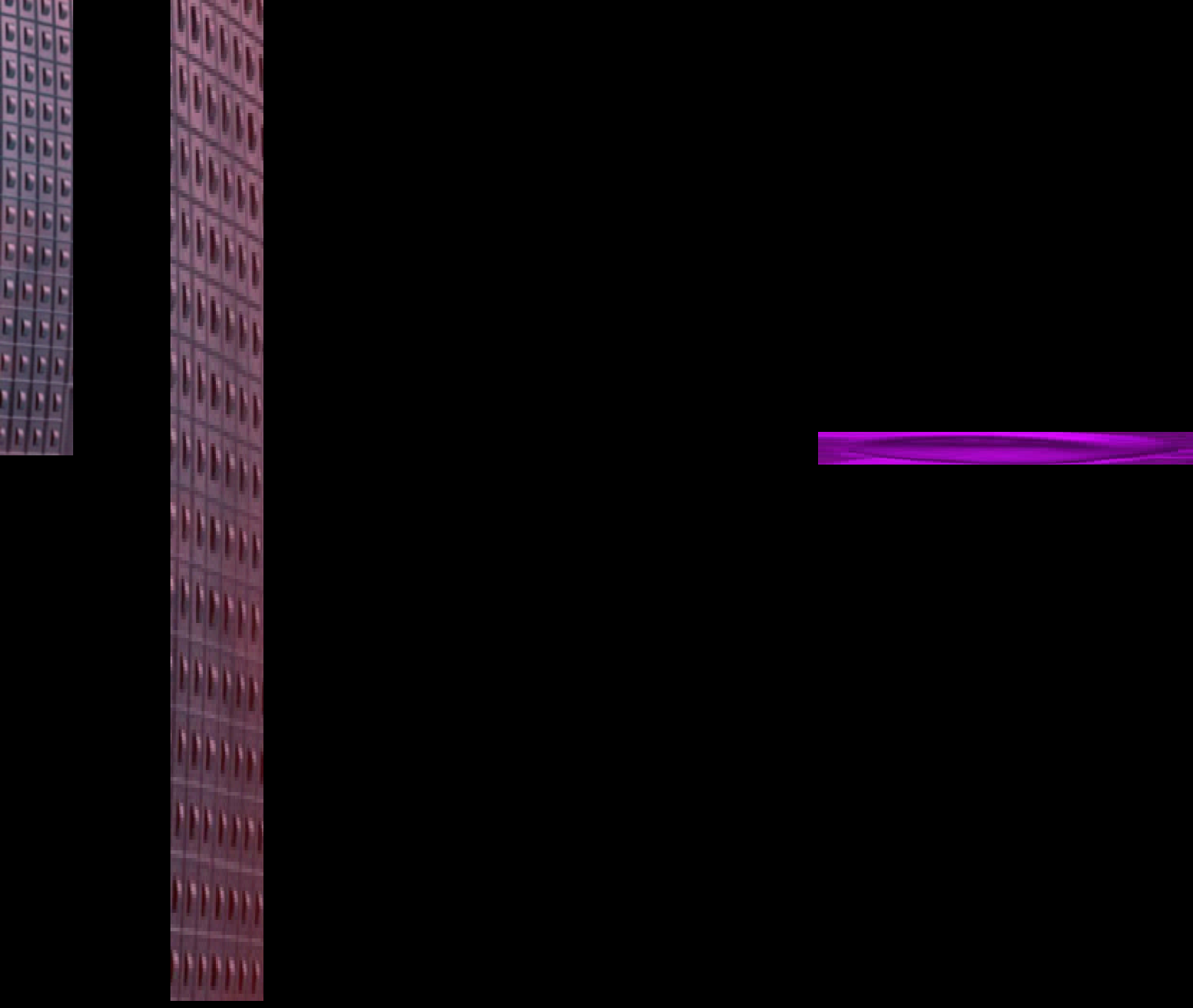








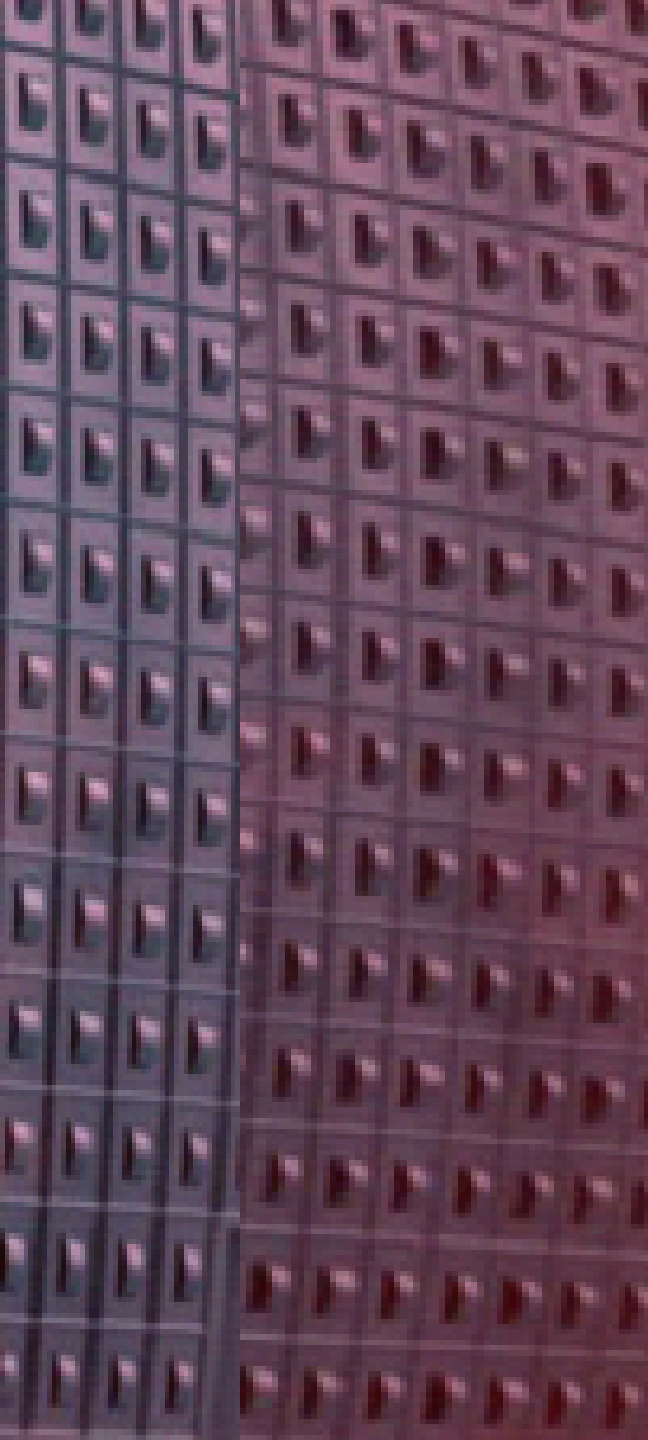






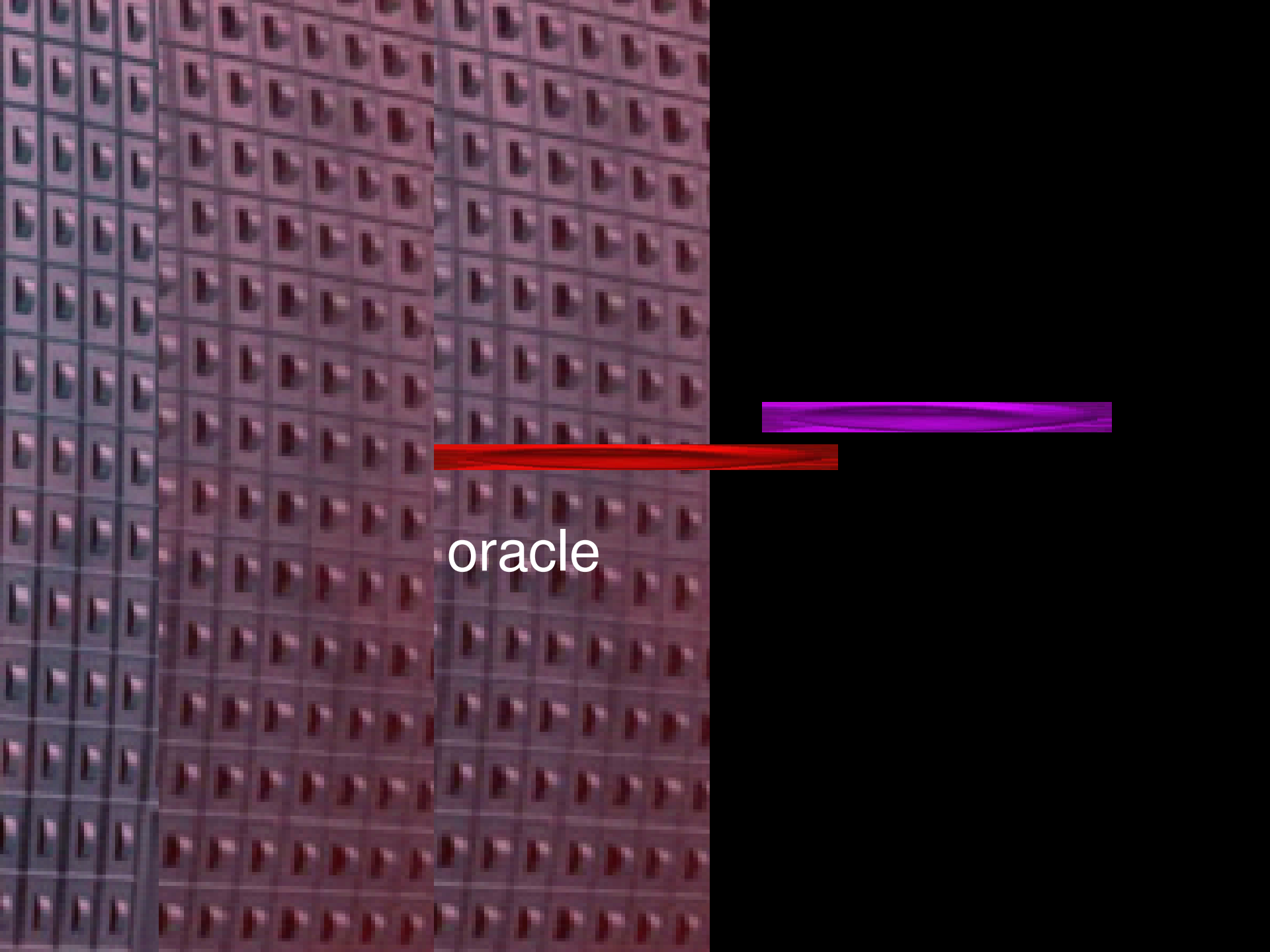
oracle



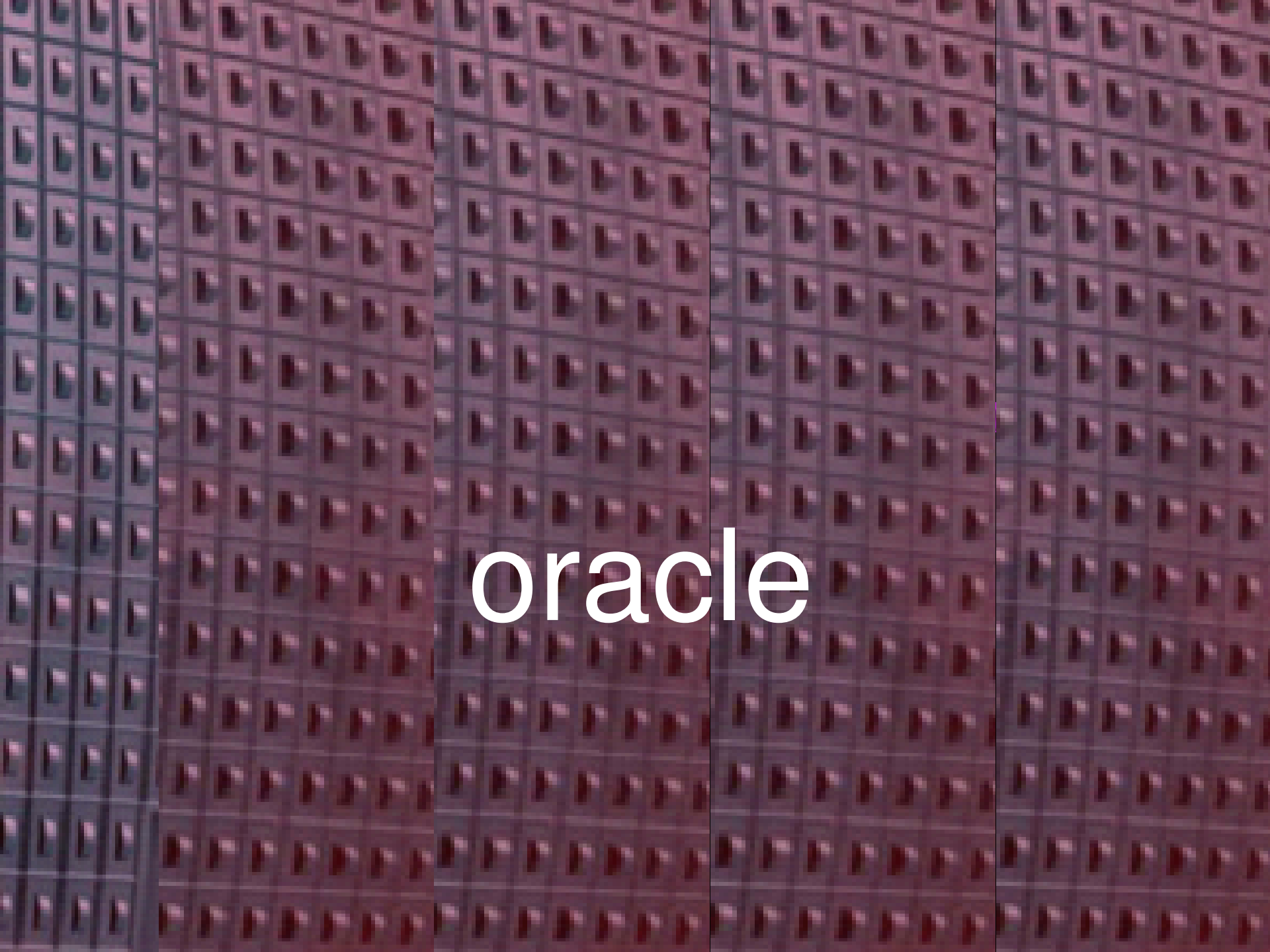


oracle





oracle



oracle

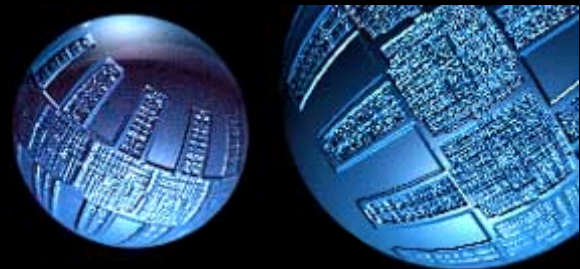


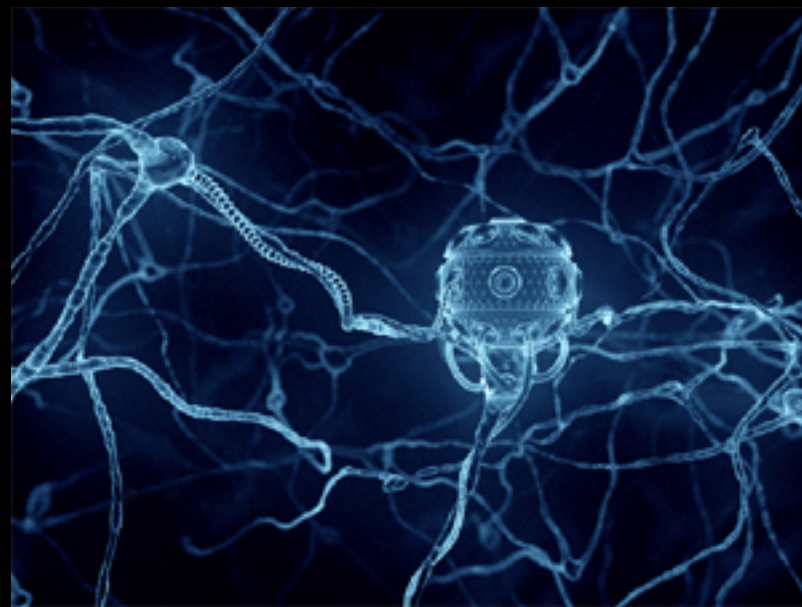
oracle



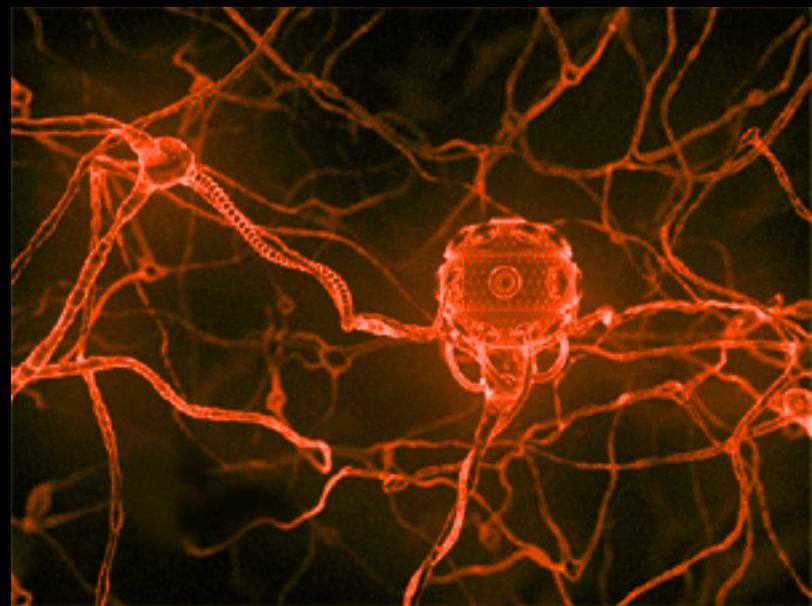
real macrosensing

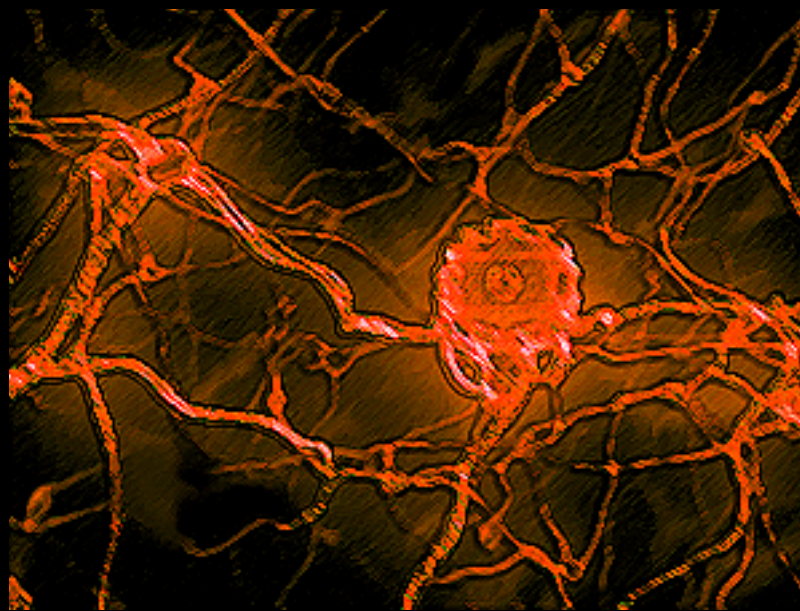


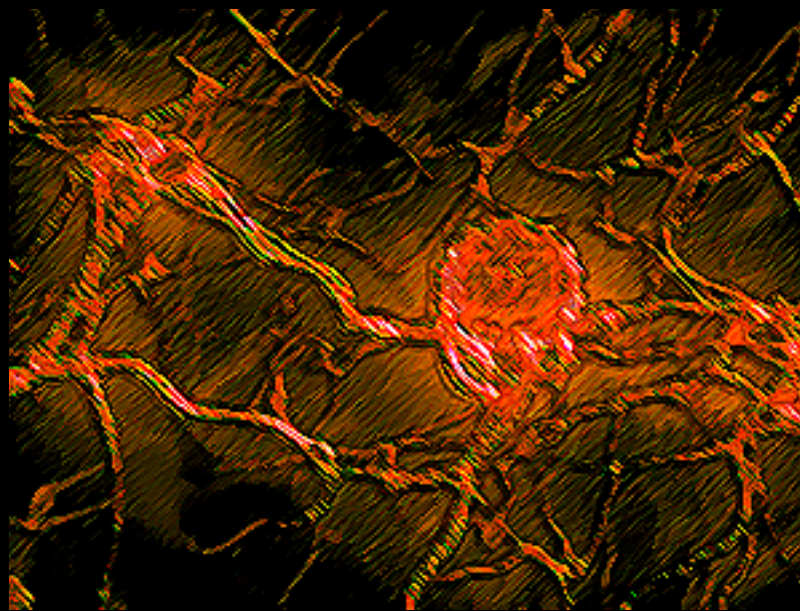


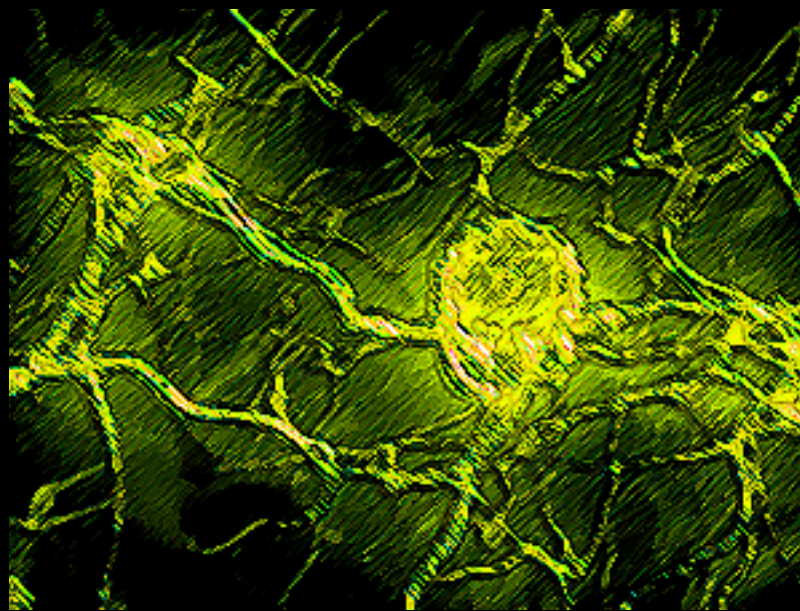


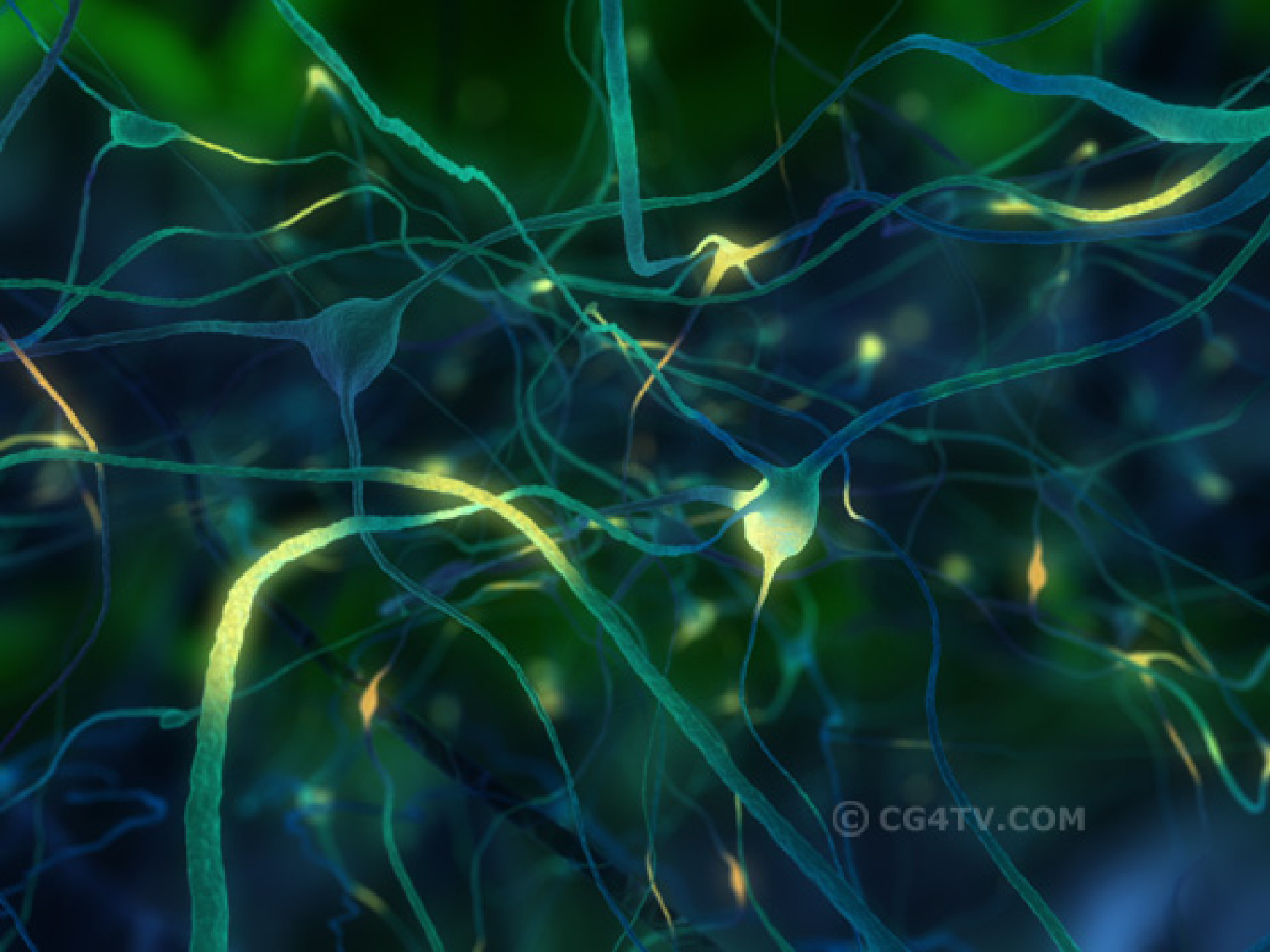




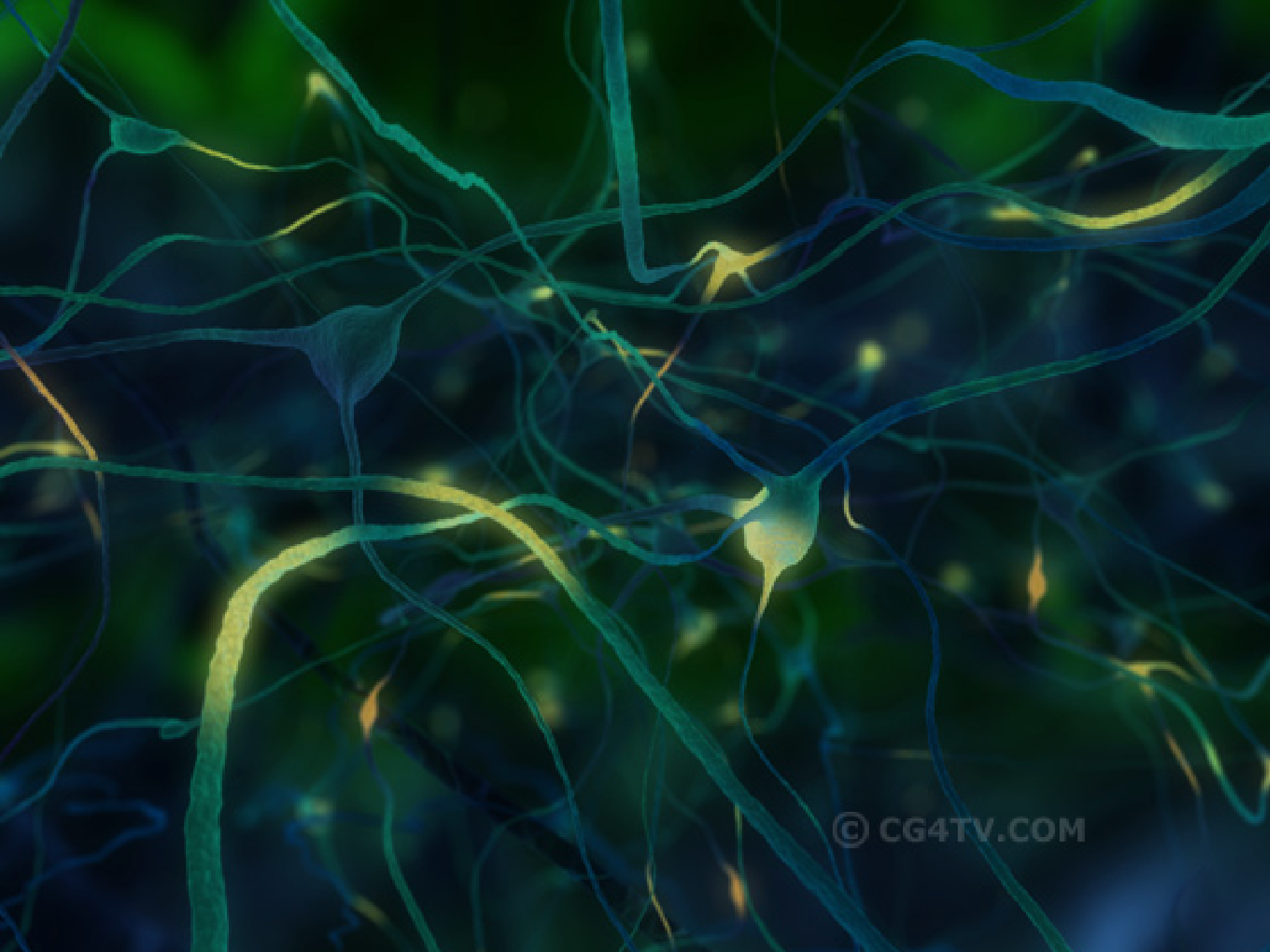




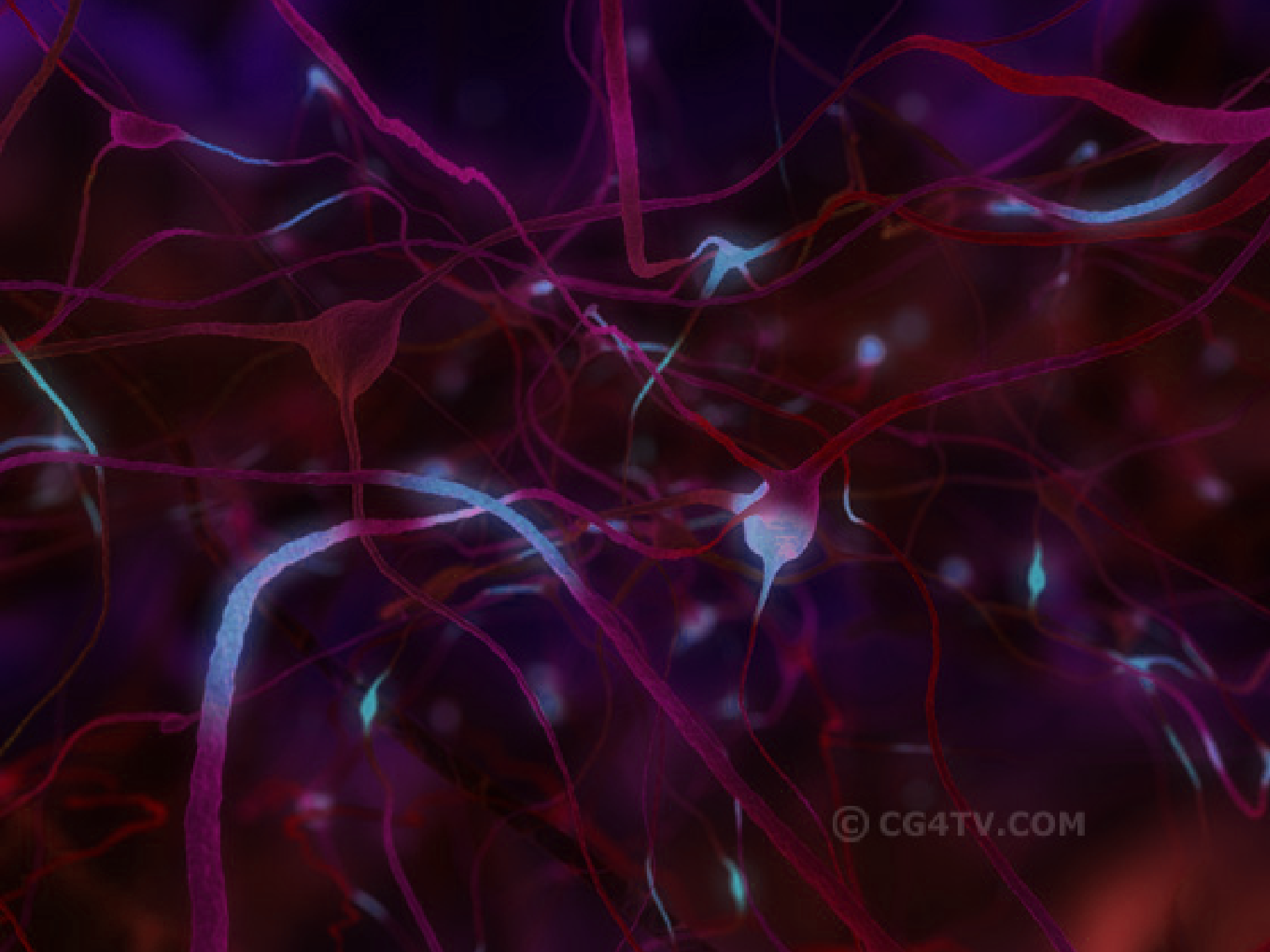




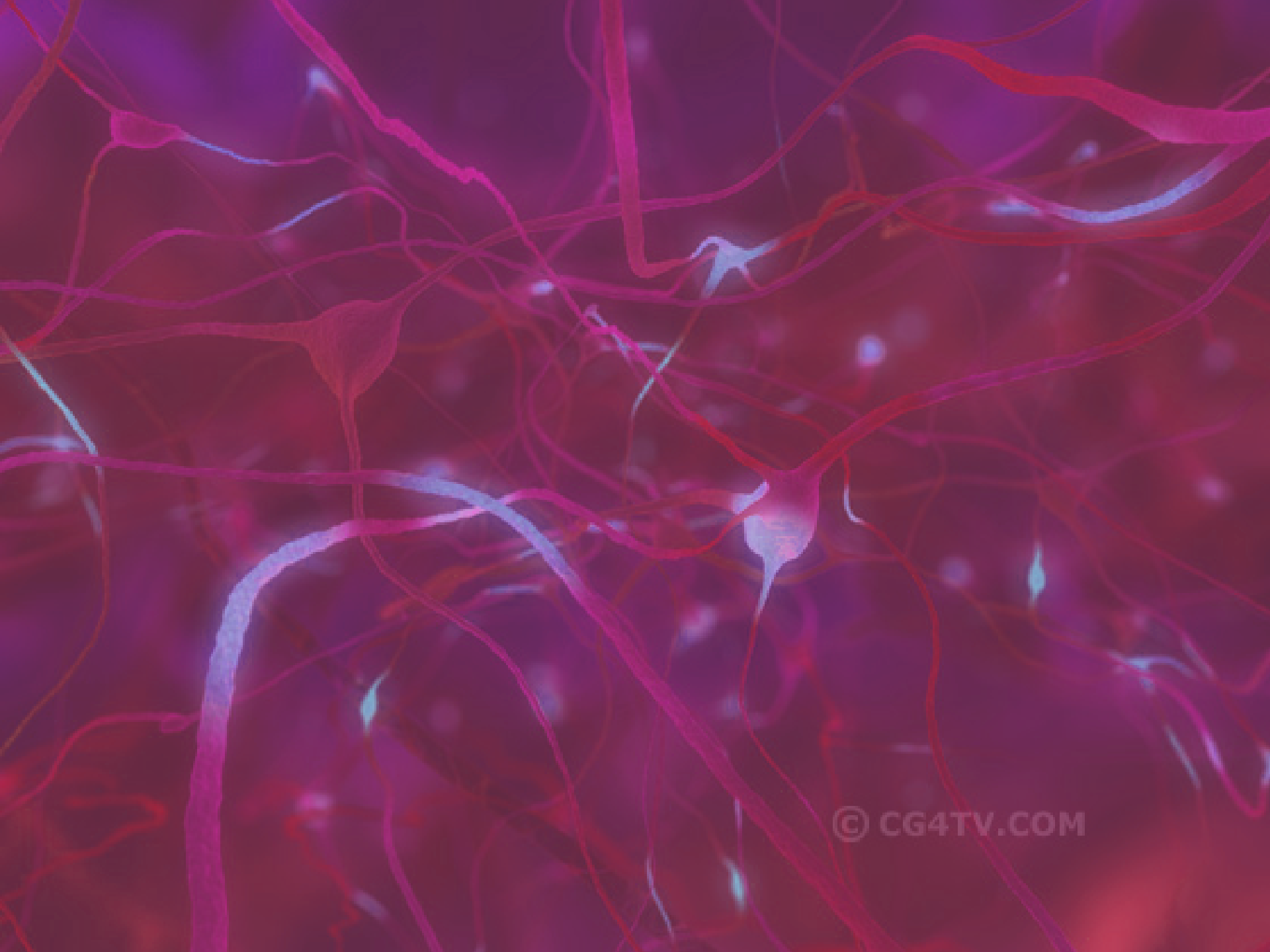
CG4TV.COM

A dense network of glowing neurons against a dark background.

© CG4TV.COM

A dense network of glowing neurons against a dark background.

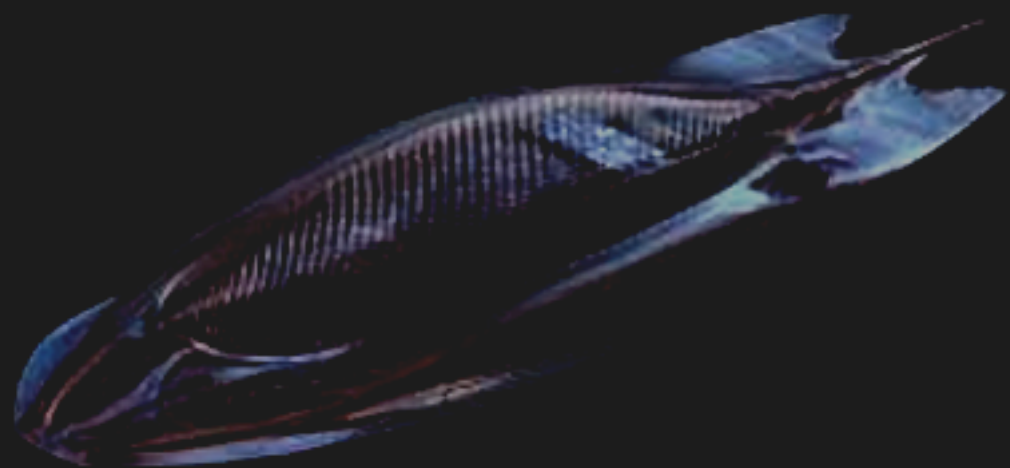
© CG4TV.COM

An abstract background featuring a dense network of glowing, translucent red and blue lines that resemble the branching structures of neurons or blood vessels. The lines are illuminated from within, creating a soft, glowing effect against a dark, textured background.

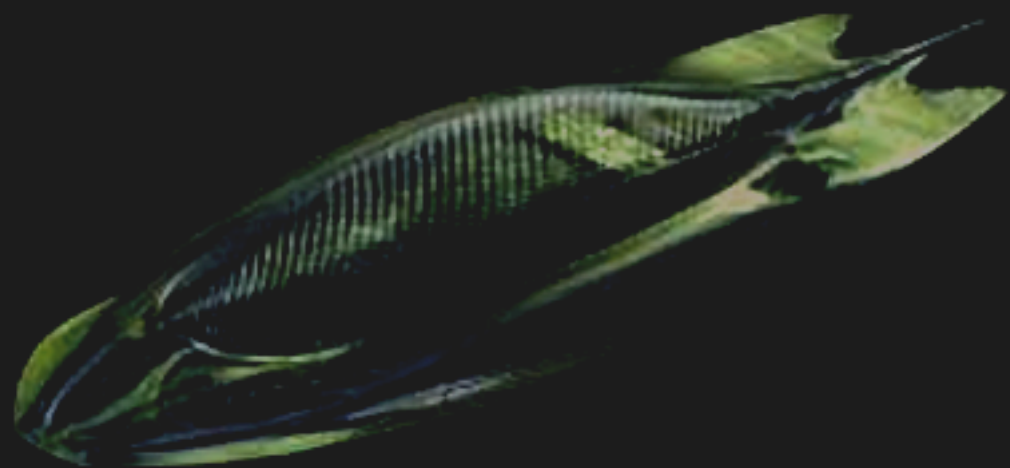
© CG4TV.COM

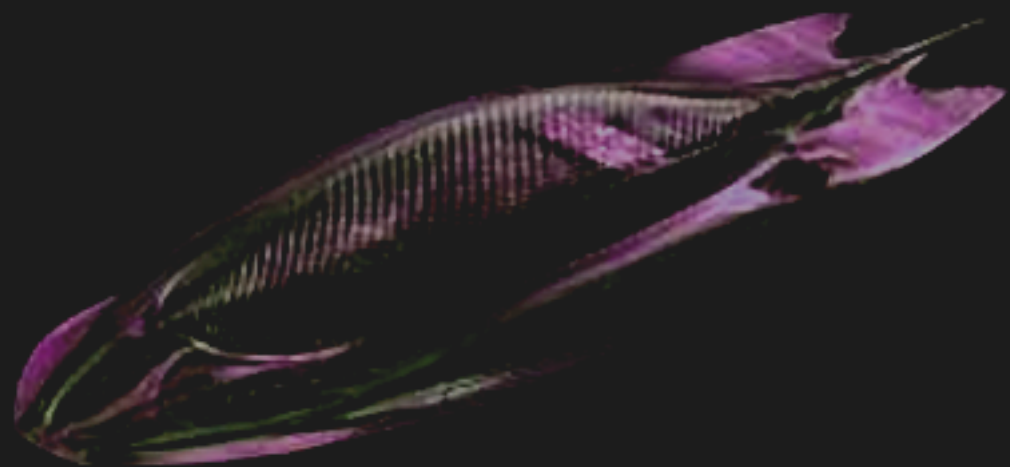


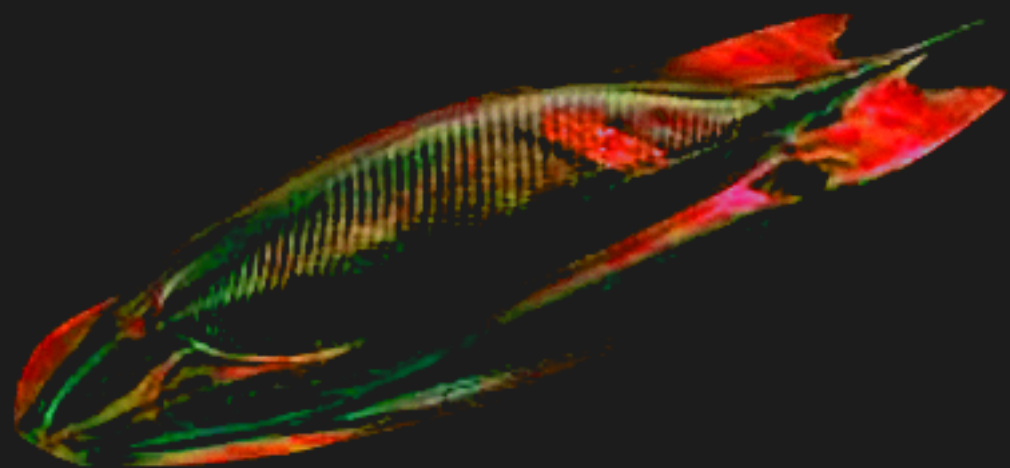


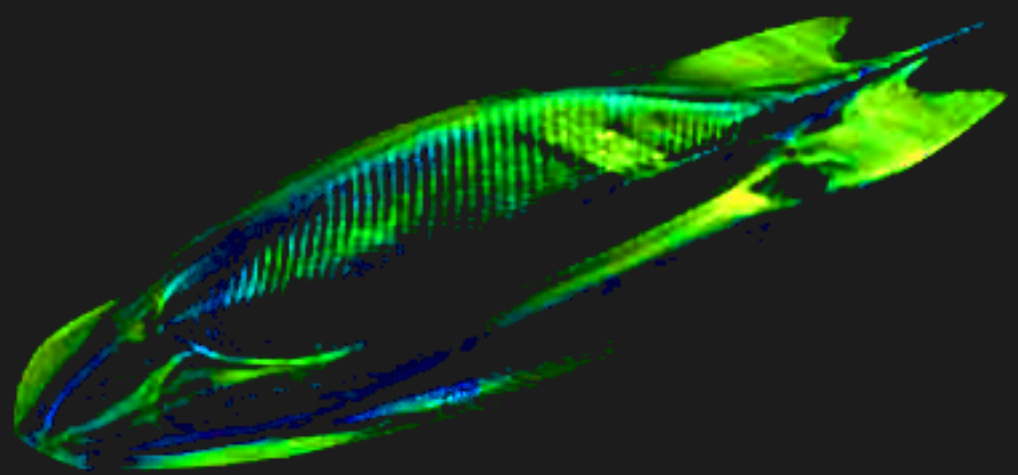




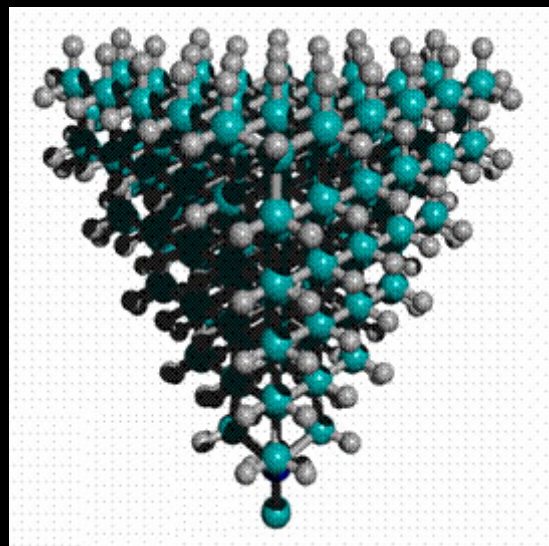


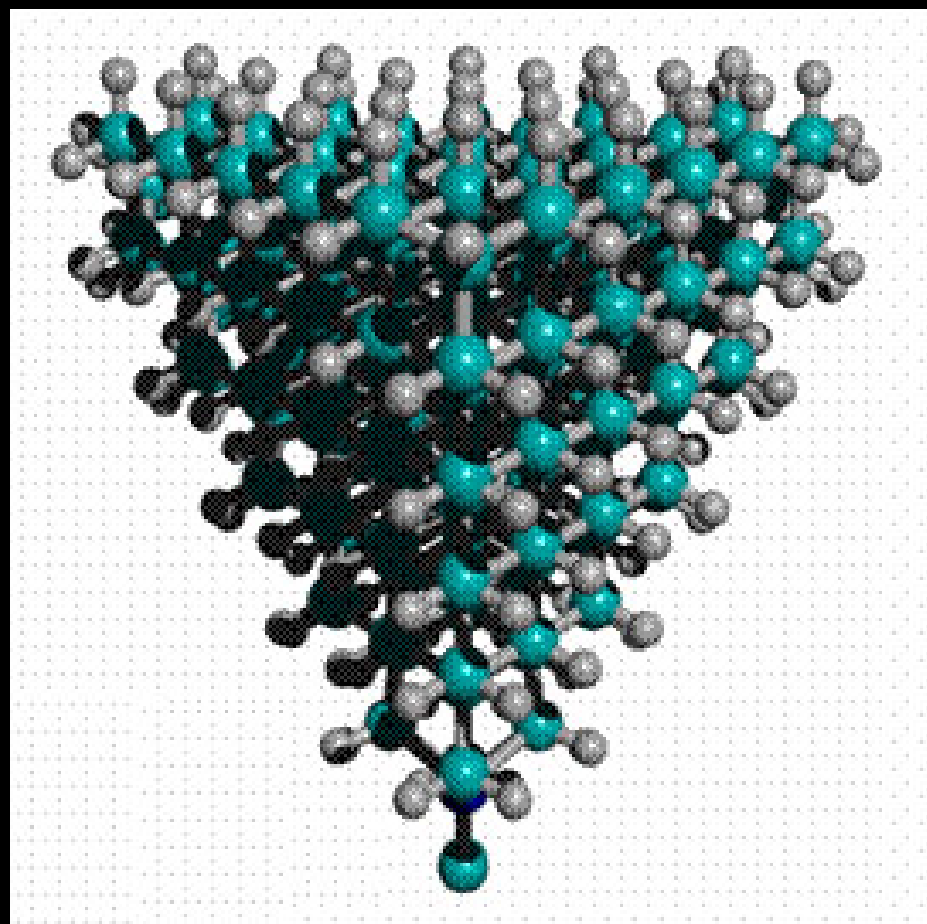


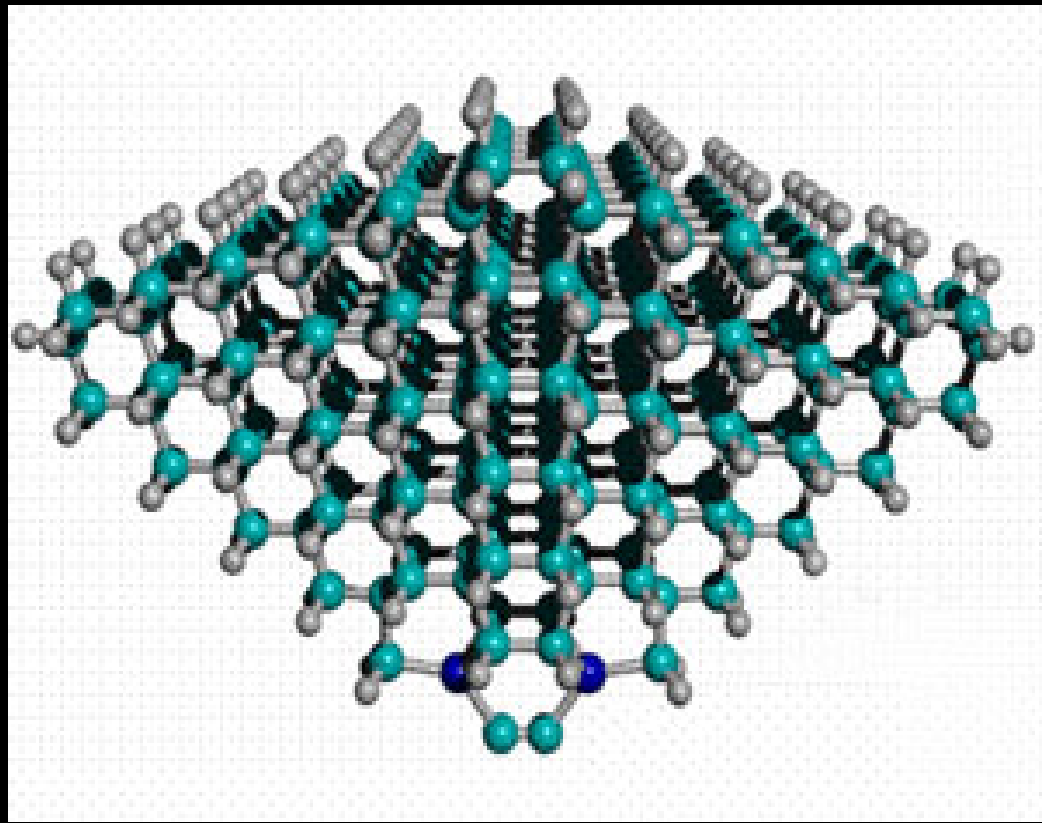












Natasha Vita-More

Gina Miller |
Forrest Bishop |
Anders Sandberg |
Robert Freitas |
Eric Viktor |
Philippe Van Nedervelde |
Michael Gallagher |
Natasha Vita-More |