



Think windpower turns into CO₂ free energy all by itself?

Roll over to learn more

Vestas
No. 1 In Modern Energy

The human eye as an antenna system

You are here: [Knowledge Network home](#) > [Communities](#) > [Antennas and Propagation](#) > [Network blog](#)



Victoria Snelling, The IET

If you ignore the 'made of metal' part of the definition of an antenna you could argue that the [human eye is an incredibly advanced antenna system](#). At least that's what Joel Young of Digi International does over at the Electronics Weekly blog, [Weird and Wireless](#).

He posits that the frequencies the eye can cope with, the distance over which it can receive signals and the complexity it can interpret puts it far ahead of the best parabolic dish antennas or digital cameras.

Antennas and Propagation ▶

About this Network

People and contacts

Industry news

Network blog

Resources

Contacts Network

Join the Contacts Network within MyIET to locate and send messages to other professionals.

Search for all Network members

Toolbox