

POST

Can I teach quantum physics, quantum computing, and artificial intelligence in less than 40 minutes?

October 10, 2021

Come find out ... October Speaking Events: TAEP, AWMA, HBA, BIC Magazine

Speaking events in October ...

... My goal is to teach everyone quantum physics, quantum computing, and artificial intelligence in less than 40 minutes—with a contextual backdrop of environmental protection and saving nature.

Two primers if you want a jump-start. First video is only 6 minutes long (https://r20.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3GMTQLZsb8ZjWpQf2ppIokvuf_yU-XiC3wHWRcc3yjperSEAIg1ypQiqjCjk7gFhoEWZ4YOOdBOXazaAFtKelJtIJlOwJOP16WyJMaDQ==&c=&ch=). The second explains the physical but almost magical quality that makes quantum information technology so seemingly unearthly ... **entanglement** (https://r20.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3GMTQLZmzACMm6HOBZ45wZAXshFvDGTX9NaM5nV5dUMOuirJnV24KTEur64aQQZSmkhkVuc5zWAh_SYRgVuhKcl8SpTloABc1b2uB2PQ==&c=&ch=).



October 20th, Houston Bar Association Environmental Law Section Event

Registration ([https://r2o.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3GMTQLZth4IY4MAmbV54KxaAX_1JMnjJ6ujYe6cGXqLgPkpGajPscRvqdmnZioDL6JrMbp7UW3WGAT-so6GcQkqM_Ft-T1FRXx6FzL9sWj-M534CW4sY9rzo1pF1xkI1uD9UgRSvTW-GpU7tMOV-p8NXYWcGIuntLcnUBNB7jq13CPuGtAXITt2JagoJeV1wFor2yAE5S5HOXWMRhICk3DQBAstFjO1zyUjwIFA==&c=&ch=\)](https://r2o.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3GMTQLZth4IY4MAmbV54KxaAX_1JMnjJ6ujYe6cGXqLgPkpGajPscRvqdmnZioDL6JrMbp7UW3WGAT-so6GcQkqM_Ft-T1FRXx6FzL9sWj-M534CW4sY9rzo1pF1xkI1uD9UgRSvTW-GpU7tMOV-p8NXYWcGIuntLcnUBNB7jq13CPuGtAXITt2JagoJeV1wFor2yAE5S5HOXWMRhICk3DQBAstFjO1zyUjwIFA==&c=&ch=))

“Protecting the Environment in the Age of Artificial Intelligence and Quantum Computing”



October 21st, Texas Association of Environmental Professionals Event Registration
([https://r20.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3G
MTQLZhncR6LYnMxKXmegnt2PfaAnfriggbbxIDIZRLWXjjSmYs1G6R86QbNCrnfY5qRiIGRGFXp
DZKZlutq1hz2AvXQniKeV8Tv36ufSKEOMb_LLHA11zGNXECZVTreUbQXANIuDEfBduuQEsaoK
39VreeAXnyxGMKWhnNfcnNiLUqj3gk3Tt71xIH7SSFArYRYMo9n87cc8DJ21H7WAoAFioWl55vN](https://r20.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3G
MTQLZhncR6LYnMxKXmegnt2PfaAnfriggbbxIDIZRLWXjjSmYs1G6R86QbNCrnfY5qRiIGRGFXp
DZKZlutq1hz2AvXQniKeV8Tv36ufSKEOMb_LLHA11zGNXECZVTreUbQXANIuDEfBduuQEsaoK
39VreeAXnyxGMKWhnNfcnNiLUqj3gk3Tt71xIH7SSFArYRYMo9n87cc8DJ21H7WAoAFioWl55vN))

uAco6WR-UruASRVLEkTmr6fHYf2pFI9TxWij_rKYMTeFEHRB__AE74GFCdqTr28XJ9Elod4JA
pE6qxDKnNLOsj_oyFWU5u23Bj3no1YlMx1NlYOy9g_b-Hluo-hShvPWwx1XOMXBrCrHizM_T&c
=&ch=)

“Application of Artificial Intelligence to Environmental Issues”



AIR & WASTE MANAGEMENT
A S S O C I A T I O N

◆
SINCE 1907

October 26th, Gulf Coast Air & Waste Management Association Stay Tuned



TBD, BIC Magazine Podcast at San Jacinto College's Center for Industrial
Technology Stay Tuned

[www.enviro.ai \(https://r20.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3GMTQLZhVogyWhc_WuyvxkosA-w1-btEwI3zn2BF_u4wUIxLRyjCh17OS3TC8e5W2S2ToV1hUTaP_R5o5GBTm1oz-DB-s=&c=&ch=\)](https://r20.rs6.net/tn.jsp?f=001FOaJnHKrdUYjwUrU1tUAMQrFZSc-FXzhJlugfRhY6DJwLM3GMTQLZhVogyWhc_WuyvxkosA-w1-btEwI3zn2BF_u4wUIxLRyjCh17OS3TC8e5W2S2ToV1hUTaP_R5o5GBTm1oz-DB-s=&c=&ch=)

Original source: Constant Contact campaign

Markdown source: <https://jedanderson.org/posts/can-i-teach-quantum-physics-quantum-computing-and-artificial-intelligence-in-les.md> (<https://jedanderson.org/posts/can-i-teach-quantum-physics-quantum-computing-and-artificial-intelligence-in-les.md>)

Source on GitHub: [/src/content/posts/can-i-teach-quantum-physics-quantum-computing-and-artificial-intelligence-in-les.md](https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/can-i-teach-quantum-physics-quantum-computing-and-artificial-intelligence-in-les.md) (<https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/can-i-teach-quantum-physics-quantum-computing-and-artificial-intelligence-in-les.md>)