

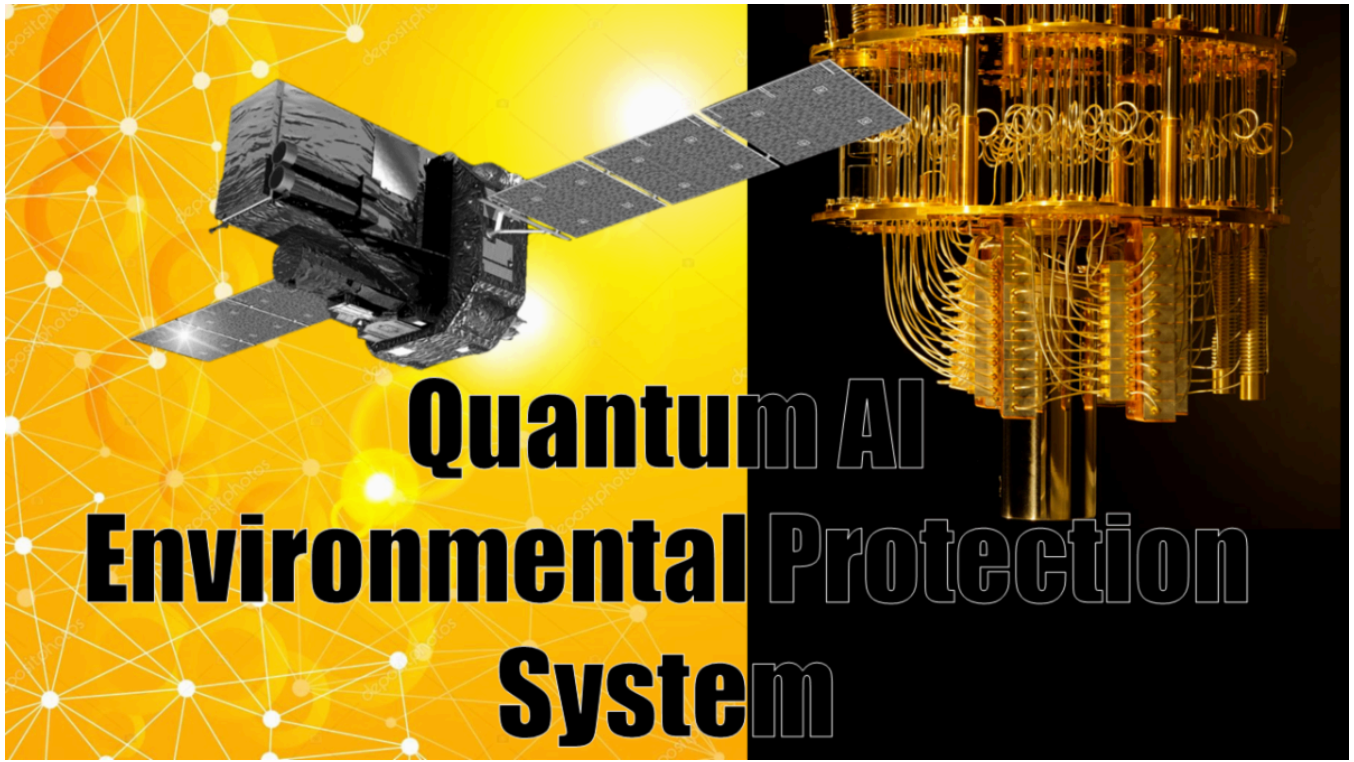
POST

Computational Environmental Protection

May 11, 2021

Dartmouth 1956 ... Solvay 1927 ... Endicott House 1981

FYI - Fascinating bullet-points in this article today entitled: “Satellites are ushering in a new era of environmental accountability” ([\)](http://r20.rs6.net/tn.jsp?f=0010BHGTIUZA6Ni36l9aGdQrRn9beakNoeTB1w1b_T2N_sC9wqfZarovrz1UC-1sHTFUHmDGcoUcwXIi7-GTj2y1YcJq5Qsrioqcy1uxD8900W48q2VuYSqkJINDYCMaDuUfQRndSL2F4ruqizxr8xx_PogyO6gIFIDYiK75Lc1u9x772O6MjG8Mde3Dq2M6KyJo7dBVokb9gbiIfIjgIZ3eHKCYLfqYwommVd1nu_JUiXiqxNTeh3R7yyIBzTXvaJu&c=&ch=)ity.” (<a href=)



**Quantum AI
Environmental Protection
System**

Computational

Environmental

Protection

Historical Foundations for such a System

Dartmouth 1956 (AI)

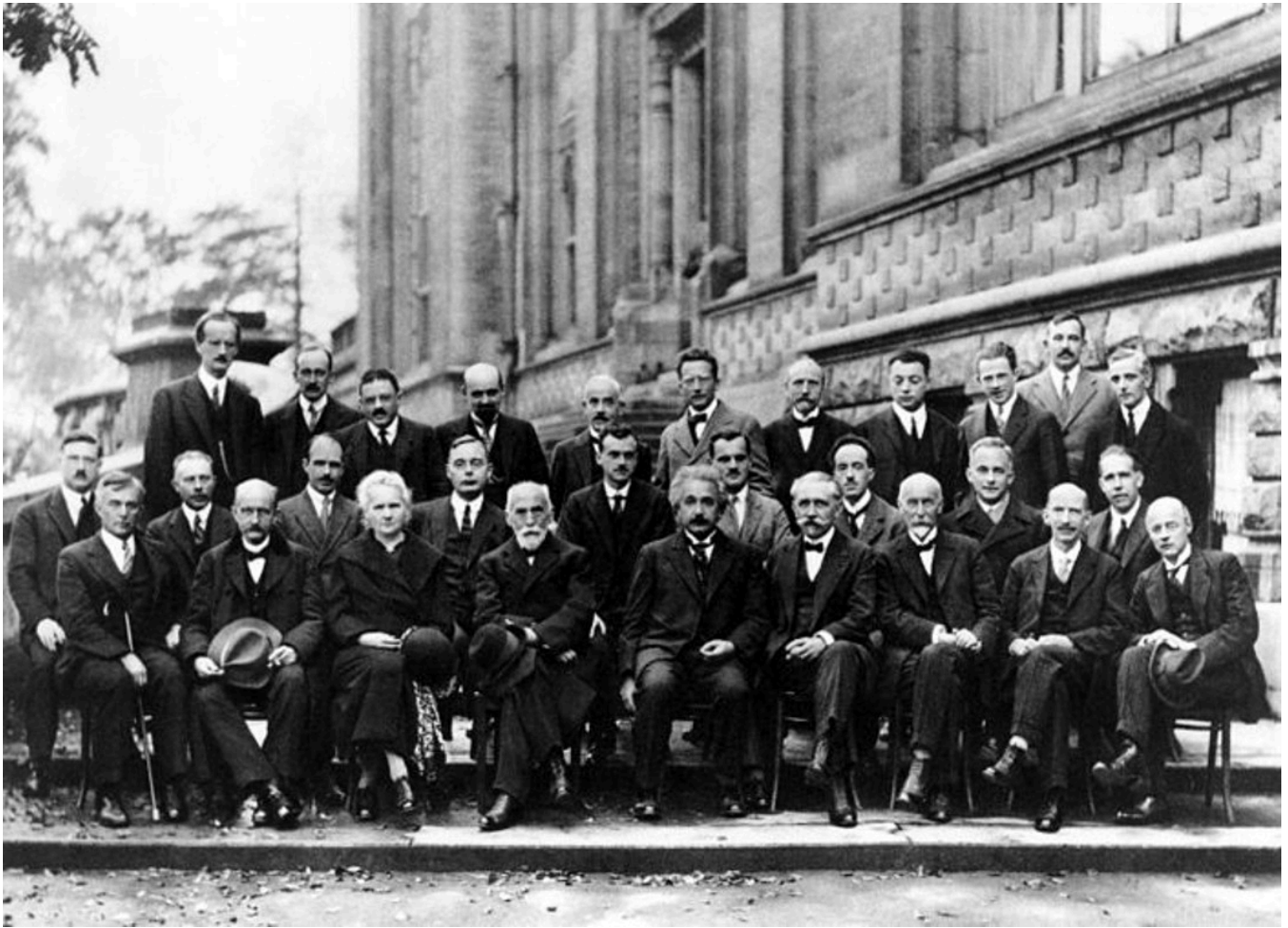
Read More (http://r20.rs6.net/tn.jsp?f=0010BHGTIUZA6Ni36l9aGdQrRn9beakNoeTB1w1b_T2N_sC9wqfZarovoFwYAIDK1gOoH_NPAAbeHy66b61Gedb_cw1H4mpNXZFoH9h48pPeEwt-BfUEGcRg-sGHWGoZ1oKITgvqURnNrXLyaoZDe1mMBZN1yZJv8waoRBsoZLlsFOsw2H74odKaird2QwKQYKdqwGsoAop4rC48k1kPTy-i_q3HBo_xms4M4o3TzoYV33P4obtLlFMcm0Aa9x1zHAEwWmBR7-w2i5x6-EzYAzOTygFivuMvn_i&c=&ch=)



Solvay 1927 (Quantum)

Read More (http://r20.rs6.net/tn.jsp?f=0010BHGTIUZA6Ni36l9aGdQrRn9beakNoeTB1w1b_T2N_sC9wqfZarovoFwYAIDK1gOHvKcGwXxb6CKjFmpiDI FaypdaO2BTmF4B3H8CzWnfQ3DuO-c1aldHLoF9RoVMWxyTuYxNQm1T998PI3QCqP87EaKuWOaA6sML4uuz62zFzY6MSiyIDFEZyLTeu ocebK9Bhp10H8cZecWSgemplCigukC52nLGUE4XW_i5GO83weEJH5huxenHt_8HNp-LjK11fm4Ki)

y5J-D7ToJ5PrQpzqCqmcZj5U1udnVAyfFko_s6LgInaOUH3fO_WhwemLE31KKdLYVmzJCHBnJo
6wSv-AUtcfr-hIjEgZSkyvoqay6f84c9uZd4mxZwgozySQvgibo7_iQopXRClH4FA5WGWdQiNMIe5e
dsBu5OUm44FGhv4DkCYUxZf-gOjCd4Lflbdy4hHeyn2i8qS1jhDzyGzIE2Exxk_Igr3Fnn6IQgHm
MY=&c=&ch=)



Endicott House 1981 (Quantum Computing)

Read More (http://r20.rs6.net/tn.jsp?f=0010BHGTIUZA6Ni36l9aGdQrRn9beakNoeTB1w1b_T2N_sC9wqfZarovoFwYAIDK1gOkn9PmZFTmj9loW9YCoZzcsK88BuoTnkTCfliWpeC6rMNn2ez_oCk3oRbtBiyGf1H4zY6h9_gzPXmJ8zJqrwwDfgBLOGt_mTBkAPX2ANyoWpictoUNYZ-DvblQOkorlDrevFolBDVgzXSxQahp1J9vn0oyrsqGuirEHsIxRvKmYs=&c=&ch=)

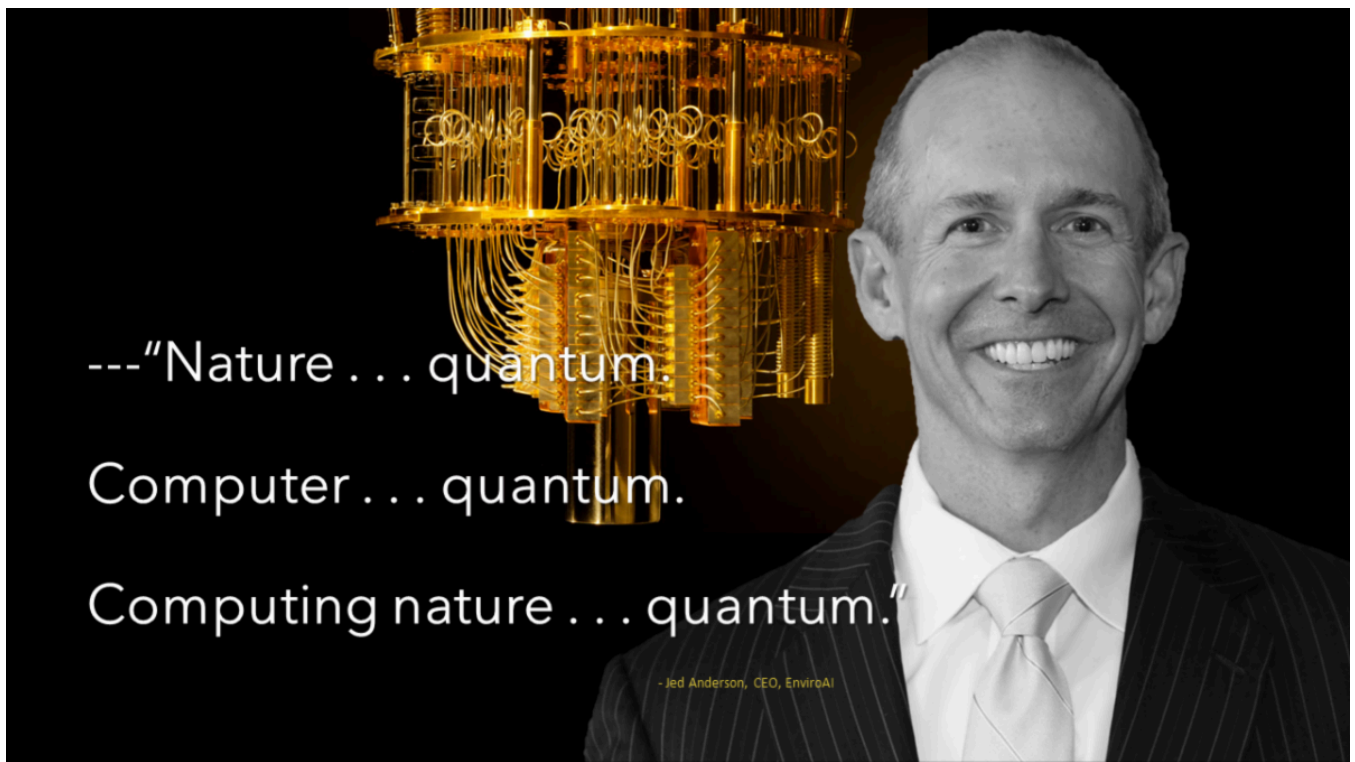


I wanted to especially highlight this last conference. It was entitled “The Physics of Computation Conference”. Noted attendees included Richard Feynman and John Wheeler. It was the first time a group of computer scientists and physicists met to discuss the strangely discovered potential power in the intersection of their fields—and the first time the word “quantum computing” was uttered.

Remote-Sensing

Artificial Intelligence

Quantum Computing



---"Nature . . . quantum.

Computer . . . quantum.

Computing nature . . . quantum."

- Jed Anderson, CEO, EnviroAI

—“Nature computes.”

—“Classical computing is really just an anthropocentric version of quantum computing.”

—“The universe is not focused on how people compute. It has its own means of computing. We must learn and use nature’s means of computing—which at a more fundamental level is quantum based.”

- Jed Anderson, CEO, EnviroAI

The logo for EnviroAI features the word "EnviroAI" in a large, bold, sans-serif font. The letters "Enviro" are black, while "AI" is a lighter gray. A small "TM" trademark symbol is positioned to the upper right of the "I". Below "EnviroAI" is the tagline "Environmental Intelligence" in a smaller, black, sans-serif font.

EnviroAITM
Environmental Intelligence

Contact Us

Licensed [CC-BY-4.0](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>).

Original source: Constant Contact campaign

Markdown source: <https://jedanderson.org/posts/computational-environmental-protection.md> (<https://jedanderson.org/posts/computational-environmental-protection.md>)

Source on GitHub: [/src/content/posts/computational-environmental-protection.md](https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/computational-environmental-protection.md) (<https://github.com/jedanderson432/jedanderson-site/blob/main/src/content/posts/computational-environmental-protection.md>).