

BAYLOR UNIVERSITY

Robert J. Marks II, Ph.D., Distinguished Professor of Electrical & Computer Engineering
Department of Electrical and Computer Engineering, Baylor University
One Bear Place #97356, Waco, TX 76798-7356
r.marks@ieee.org, <http://RobertMarks.org>

January 11, 2026

Giuseppe D’Aniello
Chair of the IEEE SMCS Distinguished Lecturer Program
gidaniello@unisa.it

Mariagrazia Dotoli
SMCS VP for Membership and Student Activities
mariagrazia.dotoli@poliba.it

Dear Drs. D’Aniello & Dotoli

I’m responding to the email I received last week from Drs. D’Aniello about the SMC Distinguished Lecturer Program. This is an exciting opportunity.

My talks deal with AI.

The following, I suspect, is more than you want to know. There are reference hyperlinks in this document. I have not checked recently, so some of them may be broken.

My Bio

Robert J. Marks Ph.D. is Distinguished Professor of Electrical and Computer Engineering at Baylor University. He is Senior Fellow and Director of the *Bradley Center for Natural & Artificial Intelligence*. Marks is a Fellow of the IEEE, Optica (formerly the Optical Society of America) and the Asia-Pacific Artificial Intelligence Association. He was the former Editor-in-Chief of the IEEE TRANSACTIONS ON NEURAL NETWORKS and President of the IEEE Neural Networks Council (now the IEEE Computational Intelligence Society).

Funded by such organizations as NIH, NSF, ARL, ONR, JPL and NASA. Marks and his colleagues have made contributions to applied algorithms and artificial/computational intelligence. They have applied the technology to sonar, forecasting, remote sensing, radar, spectrum sharing, antennas, radiometry, engine design and swarm science.

Marks is author of the books *Non-Computable You: What You Do That Artificial Intelligence Never Will Never Do* (Discovery Press), and *Handbook of Fourier Analysis and Its Applications* (Oxford University Press.) He is co-author of the book *Neural Smithing: Supervised Learning in Feedforward Artificial Neural Networks* (with Russ Reed - MIT Press). Marks is the recipient of a NASA Brief Award and has consulted for Microsoft, Boeing and DARPA.

Two Talks

Here are the summaries of two talks I can give. Artificial intelligence, especially transformers and LLMs, are incredible. The technology is going to be disruptive and change the way we do everything. On the other hand, there are limits to what AI can do. My arguments echo the those of Nobel laureate physicist Roger Penrose whose book *The Emperor’s New Mind* influenced me greatly.

Non-Computable You: What You Do AI Never Will

Will machines eventually replace attorneys, physicians, computer programmers, and world leaders? What about composers, painters, and novelists? Will future supercomputers replicate and surpass human abilities? Are we merely meat computers destined to be outpaced by tomorrow's ultra-powerful artificial intelligence? The answer is no. Just as math has its limitations-such as the impossibility of trisecting an angle with only a compass and straightedge-and physics has its boundaries-like the impossibility of perpetual motion-computers also face fundamental constraints. AI, both now and in the future, will never possess emotions, creativity, or understanding. These powers belong to another-to non-computable you.

Based on the book: Robert J. Marks, "Non-Computable You: What You Do Artificial Intelligence Never Will." Discovery Press

Is Your Mind the Same as Your Brain? Are You a Computer Made Out of Meat?

Is your mind the same thing as your brain, or are there aspects of mind beyond the brain's biology? This is the mind-body problem, and it has captivated curious minds since the dawn of human contemplation. Today many, including some AI enthusiasts, insist that the mind is completely reducible to the brain. But is that claim justified? No. There is emerging evidence that the mind is indeed more than the brain. Among these are neuroscience discoveries, the immortality of abstraction and near-death experiences.

Based on the book: Angus Menuge, Brian Krouse & Robert J. Marks II, Editors, *Minding the Brain: Models of the Mind, Information, and Empirical Science* (Discovery Press)

Credentials

I am . . .

- an IEEE Fellow.
- a long-time member of SMC.
- a Fellow of *Optica* - formerly the *Optical Society of America* (OSA)
- a Fellow of the *Asia-Pacific Artificial Intelligence Association*
- Distinguished Professor of Electrical and Computer Engineering at Baylor University.
- Director & Senior Fellow of the Walter Bradley Center for Natural & Artificial Intelligence

My Service to IEEE includes . . .

- IEEE TRANSACTIONS ON SYSTEMS, MAN & CYBERNETICS, Associate Editor (2011-2014)
- IEEE TRANSACTIONS ON NEURAL NETWORKS, Editor-in-Chief (1992-1997)
- election to the First (and Founding) IEEE Neural Networks Council President (Now the IEEE Computational Intelligence Society)
- Associate Editor IEEE TRANSACTIONS ON FUZZY SYSTEMS
- Vice-President of Administration IEEE Circuits and Systems Society (2003-04)

AI Books I Have Written/Edited

- M.A. El-Sharkawi and R. J. Marks II, Editors, *Applications of Neural Networks to Power Systems*, (IEEE Press, Piscataway, 1991). [TOC]
- R.J. Marks II, Editor, *Fuzzy Logic Technology and Applications*, (IEEE Technical Activities Board, Piscataway, 1994, ISBN 0-7803-1383-6)
- Jacek Zurada, R.J. Marks II and C.J. Robinson; Editors, *Computational Intelligence: Imitating Life*, (IEEE Press, 1994). [TOC]
- Marimuthu Palaniswami, Yianni Attikiouzel, Robert J. Marks II, David Fogel and Toshio Fukuda; Editors, *Computational Intelligence: A Dynamic System Perspective*, IEEE Press, 1995, ISBN 0-7803-1183-5).
- Russell D. Reed and R.J. Marks II, *Neural Smithing: Supervised Learning in Feedforward Artificial Neural Networks*, (MIT Press, Cambridge, MA, 1999.)
- R.J. Marks II, W.A. Dembski, W. Ewert, *Introduction to Evolutionary Informatics*, (World Scientific, Singapore, 2017).
- Robert J. Marks II, *Non-Computable You: What You Do Artificial Intelligence Never Will*, Discovery Press (July 2022) .¹
- Angus Menuge, Brian R. Krouse, Robert J. Marks (Editors), *Minding the Brain: Models of the Mind, Information, and Empirical Science*, Discovery Press, 2023. .
[MindingTheBrain.org | Cache.]

AI Related Publications

Here is a record of more recent AI related publications.

- Samuel Haug, Robert J. Marks, and William A. Dembski. “Exponential Contingency Explosion: Implications for Artificial General Intelligence.” *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, vol.52, #5, May 2022, pp.2800-2808.
- A. Egbert, A. Goad, C. Baylis, A. F. Martone, B. H. Kirk and R. J. Marks II, “Continuous Real-Time Circuit Reconfiguration to Maximize Average Output Power in Cognitive Radar Transmitters,” *IEEE Transactions on Aerospace and Electronic Systems*, vol.58, No.3, June 2022.
- Glauco Amigo, Justin M. Bui, Charles Baylis, Robert J. Marks, “Cascade watchdog: a multi-tiered adversarial guard for outlier detection,” *Signal, Image and Video Processing*. (Springer, September 2022.)
- A. Egbert, C. Baylis and R. J. Marks, “Extrapolation of Load-Pull Data: A Novel Use of GAN Artificial Intelligence Image Completion,” *IEEE Transactions on Microwave Theory and Techniques*, vol.70, no. 11 (2022): 4849-4856.
- Robert J. Marks, “The Limits of AI: Separating Computer Science Fact from Computer Science Fiction,” *Salvo Magazine #64*, pp.30-33, Spring 2023. [Web Link, Scan Link.]
- Michael Egnor and Robert J. Marks, “Computational and Neuroscientific Objections to Integrated Information Theory,” *BIO-Complexity* (in press)

¹ #1 best seller on Amazon.com in the topical area of *Artificial Intelligence & Semantics*.

- Goad, Adam, Swindell, Jonathan, jason_boh@keysight.com; matthew_ozalas@keysight.com; Egbert, Austin, daren_mcclearnon@keysight.com; Baylis, Charles; casey.latham@keysight.com; Marks, Robert “Bring Your Own Code: A Simulation Framework to Harness Optimization, AI, and Automation Techniques for Microwave Design” IEEE Microwave Magazine (in press)
- Justin Bui, Glauco A Amigo Galn and Robert J. Marks “Generatively Augmented Neural Network Watchdog for Image Classification Networks” IEEE 13th Annual Computing and Communication Workshop and Conference (CCWC), pp. 229-237, March 8, 2023 [Certificate of Best Presentation]
- Adam C. Goad, Samuel Haug, Jonathan Swindell, Charles Baylis, Austin Egbert, Casey Latham, Matthew Ozalas Jason Boh, Andy Howard, Daren McClearnon, Robert J. Marks II “Nine-Dimensional Gradient Optimization for Automated RF Power Amplifier Design.” 2024 IEEE Texas Symposium on Wireless and Microwave Circuits and Systems (WMCS), Waco, TX, 2024.
- Hussey, Samuel, Jonathan E. Swindell, Adam C. Goad, Austin Egbert, Andrew Clegg, Charles Baylis, and Robert J. Marks. “Application of Mamdani fuzzy inference systems to interference assessments.” 2024 IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN), pp. 13-18. IEEE, 2024.
- Swindell, Jonathan E., Adam C. Goad, Austin Egbert, Charles Baylis, and Robert J. Marks. “Multidimensional Load-Pull Extrapolation using Generative Adversarial Networks.” In 2025 IEEE MTT-S Latin America Microwave Conference (LAMC), pp. 108-111. IEEE, 2025.

Media

I am a regular columnist for

- Newsmax and
- Mind Matters News

where I write articles largely related to AI.

Recent Invited Talks

2020-2022

- Robert J Marks, “The Promise and Limitations of Artificial Intelligence,” University of Texas Dallas, Dallas, TX, Feb 22, 2020.
- Briefing on AI & Electronic Warfare
 - (a) Office of Senator John Cornyn, 517 Hart Senate Office Bldg, Washington DC, 4PM, March 2, 2020.
 - (b) Office of Senator Ted Cruz, Russell Senate Office Bldg 127A Washington DC, 11AM, March 3, 2020.
 - (c) Dr. Lynne Parker, Deputy Chief Technology Officer of the US, White House, Washington, DC, 4PM, March 3, 2020.
 - (d) The Hudson Institute, Washington DC, 10AM, March 4, 2020
 - (e) The Heritage Foundation, Washington DC, 1PM, March 4, 2020
- “AI: Menace or Saviour” Intercollegiate Studies Institute, Wilmington, DE, May 16, 2020
- “Dr. Robert Marks: Human Exceptionalism” University of Texas at Austin, August 8, 2020

- “AI’s Role in Unlocking Human Potential” COSM 2019, August 14 2020
 - “ Can Artificial intelligence replicate or exceed human knowledge and creativity? What are AI’s implications for the workforce? Oren Etzioni, CEO Allen Institute for Artificial Intelligence, George Montañez, Iris and Howard Critchell Professor of Computer science at Harvey Mudd College, Robert J. Marks, Distinguished Professor of Electrical & Computer Engineering at Baylor University, and Matt McIlwain, managing director Madrona Venture Group discuss the new business and career opportunities created by Artificial intelligence, and whether AI and humanity will merge at some point in the future.”
- “Artificial Intelligence, Cyberwarfare, and Military Preparedness” COSM, November 12, 2021, Bellevue, WA (with Stephen Meyer & Arthur Herman) [Link]
- “Things You Do AI Never Will” University of Georgia, Faculty Commons, March 3, 2022.
- Robert J. Marks & Daniel Diaz “More than a Computer? The Specialness of the Human Mind” Tacoma, Washington, August 13,2022.
- Apologetics Course II, First Baptist Church, Woodway, TX.
 - ▶ (a) Robert J. Marks “Winning friends and in uencing people for Christ” September 7, 2022.
 - ▶ (b) Robert J. Marks“Near Death Experiences: Hallucinations, Bloviated Anecdotes or the Front Porch of Eternity?” October 7, 2022.
 - ▶ (c) Robert J. Marks “What we learn from Walter Bradley” September 21, 2022.
- Robert J. Marks & Daniel Diaz “Reliability For Complex Artificial Intelligence Design.” Center for Standards & Ethics in Artificial Intelligence, Baylor University, September 29, 2022.
- University of Wisconsin
 - ▶ (a) Robert J. Marks II “Non-Computable You” University of Wisconsin, Faculty Seminar, October 12. 2022
 - ▶ (b) Robert J. Marks II “Artificial Intelligence Panel” University of Wisconsin, Panel Member, October 12. 2022
 - ▶ (c) Robert J. Marks II “Artificial Intelligence: What Humans Do that Robots will Never Do!” University of Wisconsin, CRU, October 13. 2022
 - ▶ (e) Robert J. Marks II “What Humans Do that Robots will Never Do” University of Wisconsin, Common Call Conference, Faculty Commons, October 15. 2022

2023-2024

- Discovery’s 2023 Summer Seminar, Glen Aire Conference Center, Colorado Springs, Colorado.
 - ▶ Robert J. Marks II, “Evolutionay Algorithms” June 29, 2023.
 - ▶ Robert J. Marks II, “Can AI Replace Humans?” June 30, 2023.
- Agape Italia, Italy, Faculty Commons, October 2023.
 1. Robert J. Marks II, “From Whence Science? ”Rome, Italy, October 9, 2023.
 2. Robert J. Marks and Fabio Gasparetti, “Are You a Computer Made Out of Meat?” Agape Italia, Rome, Italy, October 9, 2023.

3. Robert J. Marks II, “What You Do Artificial Intelligence Never Will” Balogna, Italy, October 11, 2023.
- Robert J. Marks II, “Panel Discussion on AI” Fall Arts and Technology Conference, Tehuacana, TX. October 21, 2023.
 - Mayborn Museum, Continuing Education, Baylor Campus, 2023.
 1. Robert J. Marks II, “Near Death Experiences: Artificial Intelligence, Technology, and God”, October 26, 2023.
 2. Robert J. Marks II, “Will Artificial Intelligence Replace Humans”, Mayborn Museum, Baylor Campus, November 16, 2023.
 - Robert J. Marks II, Walter Myers III, William Dembski, Robert J. Marks, George Montanez “The Quintessential Limits and Possibilities of AI: Three Views” Panel, COSM 2024, Bellevue, Washington, November 1, 2023. [COSM Flyer, Cache]
 - Robert J. Marks II, “Faith & Science” Vision23 Conference, Bridges International, Baltimore Hilton, December 29, 2023.
 - Big Sky Worldview Forum, Billings, MT. January 26, 2024.
 1. Robert J. Marks II, “Non-Computable You - What You Do that A.I. Never Will?” Big Sky Worldview Forum, Billings, MT. January 26, 2024. 7PM. [Radio Ad Flyer; Video; Video Cache; Slides]
 2. Robert J. Marks II, “From Whence Science” Big Sky Worldview Forum, Billings, MT. January 26, 2024. 8PM. [Radio Ad; Flyer; Video Cache; Slides]
 3. Robert J. Marks II, “The Mind-Body Question: Are You a Materialist Computer Made Out of Meat” Big Sky Worldview Forum, Billings, MT. January 27, 2024. 9AM. [Radio Ad, Flyer, Video, Video Cache, Slides.] [Radio Ad; Flyer; Video Cache; Slides]
 - Robert J. Marks, “The ‘Arms Race’ for FakeAI Election Content Is On” Epoch Times, January 11, 2024. [Link]
 - North Carolina University, Raleigh, North Carolina, February 9, 2024.
 1. Robert J. Marks II, “AI” Common Call, North Carolina University, Raleigh, North Carolina, February 10, 2024.
 - Robert J. Marks II, “Answers to every question you have about AI” Teal Residential College, Baylor, March 12, 2024.
 - Regent University, Virginia Beach, VA, April 5, 2024.
 1. Robert J. Marks II, “Non-Computable You: What You Do That Artificial Intelligence Never Will” April 5, 2024. [Program ; Picture]
 - Stephen F. Austin University.
 1. Robert J. Marks II, “What You Do AI Will Never Do” College of Sciences and Mathematics, April 15, 2024.
 - Concordia University, Mackinac Island, Michigan, May 8-10, 2024.
 1. Robert J. Marks II, “AI in Perspective,” Ignite and Inspire Leadership Conference (IILC), Concordia University, Mackinac Island, Michigan, May 8-10, 2024.
 2. Robert J. Marks II, “Non-Computable You” Ignite and Inspire Leadership Conference (IILC), May 8-10, 2024. [Announcement]

- IEEE MTT-S International Microwave Symposium, Washington DC, June 16, 2024.
 1. Robert J. Marks, Jonathan E. Swindell, Austin Egbert, Samuel Haug, Charles Baylis “The Use of Artificial-Intelligence in Radio Spectrum” IEEE MTT-S International Microwave Symposium, Washington DC, June 16, 2024
 2. Panel Discussion Among Presenters.
- Robert J. Marks, Discovery Summer Seminar, Glen Eyrie, Colorado Springs, Colorado June 24-29, 2024.
 1. “Evolutionary Algorithms” Thursday, June 27, 2024.
 2. “Can AI Replace Humans?” Friday, June 28, 2024.
 3. Faculty Panel (with John West, Casey Luskin, Jonathan Witt, Jonathan McLatchie, Brian Miller) Saturday June 29, 2024.
- AI Week, Office of the Provost and the School of Engineering and Computer Science, Baylor University, October 14-16, 2024.
 1. Robert J. Marks “Ethical AI,” October 14, 2024.
[YouTube: <https://youtu.be/i7txw9hOcIY?si=YQvygj4J1sZIZ30c>]
 2. Robert J. Marks, David Copps, Collin Stultz, James Pitarresi “Panel Discussion: Exploring the Future of AI in Higher Education” Daniel Pack, Moderator. October 15, 2024.
- “It’s Just an Apparition: Unmasking AI Hype” Panel: ROBERT J. MARKS - DIRECTOR, BRADLEY CENTER FOR NATURAL & ARTIFICIAL INTELLIGENCE, WILLIAM DEMBSKI - MATHEMATICIAN AND PHILOSOPHER, GEORGE GILDER - DISCOVERY INSTITUTE with moderator WALTER MYERS, COSM 2024, Bellevue WA, Hyatt Regency, October 31,
- Robert J. Marks “Minding the Brain: Are You a Computer Made Out of Meat?” Teal Residential College, Baylor University, November 3, 2024.

2025-2026

- Robert J. Marks “Can AI Replace Humans” Discovery Summer Seminar, Glen Eyrie Castle & Conference Center, Colorado Springs, June 27, 2025.
- IEEE International Conference on Machine Learning and Cybernetics (ICMLC), Bali, Indonesia, July 12-15 2025,
 - ▶ “Robert J. Marks “Non-Computable You: Hard Limits to What AI Can Do,” 2025. [Link]
 - ▶ “Trusting AI: How to Prevent the Misuse of Large Language Models,” International Conference on Machine Learning and Cybernetics (ICMLC), Bali, Indonesia, 13 July, 2025. Panel: Patrick Chan, South China University of Technology, China (Moderator), Battista Baggio, University of Cagliari, Italy, Robert J. Marks II, Baylor University, USA, Kevin Wong, Murdoch University, Australia, Tadahiko Murata, The University of Osaka, Japan. [Link]
- Waco Chamber, “Future of AI Panel” with Dave Copps, State Senator Tan Parker and Moderated by Dr. Robert J. Marks II, Baylor University, Thursday, August 28, 2025. [Agenda]
- Robert J. Marks, “Non-Computable You: What You Do That AI Never Will” University of Texas Dallas (UTD), September 9, 2025. [YouTube]

- Robert J. Marks, “Luncheon Keynote” ProSales 40th Anniversary, September 19, 2025. [Flyer]
- “The Human Edge: Understanding the State of AI” Waco Chamber Technology Business Briefing, Thursday, November 6, 2025, McClane Stadium, Baylor University. [Link]

Places I’ve Been Interviewed

2019

- “Animals, Computers, and Distinctly Human Intelligence,” Great Minds with Michael Medved, January 17, 2019. [Web Page Link, Audio Cache, Youtube: <https://youtu.be/5T6IzeZub0>, Video Cache.] [Web Page Link, Cache, YouTube Link, Video Cache.]

“ In a wide-ranging conversation, Robert Marks and Michael Medved tackle questions like what it means for something to be not just unknown but ‘unknowable.’ ”

- “Thinking Outside the Materialist Box,” Great Minds with Michael Medved, January 17, 2019. [Web Page, Web Page Cache, YouTube Link, Audio Cache, Video Cache.]

“ Robert Marks speaks with wisdom and humor about artificial intelligence and technology and directs the Walter Bradley Center for Natural and Artificial Intelligence.”

- “Robert J. Marks: Are There Things About Human Beings That You Cannot Write Code For?” Bradley Center Grand Opening, Dallas Country Club, April 9, 2019. [Web Page Link, Web Page Cache, YouTube Link, Video Cache.]
- “The ethics of Artificial Intelligence” The World and Everything in It. Interviewed by J.C. Derrick, July 24, 2019 [Web Link Cache, [AudioCache.]
- Computational Intelligence - Baylor Engineer Dr. Robert Marks August 19, 2019. [[YouTube Link, Video Cache.]

“ Robert Marks, Ph.D., professor of electrical and computer engineering in Baylor’s School of Engineering and Computer Science, discusses his work on the applications of machine intelligence and how technology development impacts sustainability in developing countries.”

- “Gee-Whiz Tech and AI Reality ? Part I ,” Mind Matters News, Larry L. Linenschmidt, December 12, 2019. [Web Page, Web Page Cache, Audio.]

“ Robert J. Marks talks with Larry L. Linenschmidt of the Hill Country Institute about the nature and limitations of artificial intelligence from a computer science perspective.”

- “The Unexpected and the Myth of Creative Computers,” Mind Matters News, Larry L. Linenschmidt, December 19, 2019. [Web Page, Web Page Cache, Audio.]

2020

- Jim French (KIRO Radio, Seattle), “An AI Flash From the Past,” Mind Matters, January 2, 2020. [Web Page, Web Page Cache, Audio.]

“ Robert J. Marks airs one of his older interviews with Jim French on KIRO Radio [Seattle] to show the similarity to today’s reporting on artificial intelligence.”

- The Michael Medved Show (Nationally syndicated / MCI Network, Seattle, WA “The Case for Killer Robots: Why America’s Military Needs to Continue Development of Lethal AI,” Robert J. Marks guest, Hour 2, January 9, 2020 [Web Page, Raw Au [Web Page, Web Page Cache, Raw Audio.]
- Perry Atkinson on the Dove Network, (Medford, OR [broadcast on cable in OR/CA] [TV]) “American Military’s Use of Lethal AI,” Robert J. Marks guest, Friday, Jan 10, 2020. [video cache.]
- Kim Komando, “The Kim Komando Show,” (Bloomberg / WestStar Multimedia Entertainment, Phoenix, AZ) “Killer Robots,” Robert J. Marks guest, Friday, Jan 10, 2020. [YouTube: youtu.be/E1QHQwnaM3k, Video Cache.] ? [YouTUbe, Video Cache.]
- Ed Martin, “The Ed Martin Movement,” Robert J. Marks guest, KXFN / Salem Radio Network [President, Phyllis Schlafly Eagles], St. Louis, MO, Jan 10, 2020. [Audio, Audio Cache: starts 16:40.]

“ Robert Marks, author and artificial intelligence expert, tells me about his book Killer Robots: Why America’s Military Needs to Continue Development of Lethal AI.”

- Lanny James, “The Lanny James Show: The Case For Killer Robots” Robert J. Marks guest, KMLB/KJLO/KILP/KRVV, Monroe, Louisiana, Jan 10, 2020. [Raw Audio.]
- The Bill Meyer Show, KMED/KCMD, Medford, OR, January 10, 2020. [Audio, Raw Audio], Audio.]

“ the case for KILLER ROBOTS. Guest to discuss that is Dr. Robert Marks.”

- “Kevin Wall,” KBET, Las Vegas, NV, January 13, 2020 [Web Page, Audio Cache, Raw Audio] [Web Page Cache], Audio, Raw Audio.]

“ Dr. Robert Marks (Director of the Walter Bradley Center for Natural and Artificial Intelligence at Discovery Institute, and a distinguished professor of electrical and computer engineering at Baylor University) talks about his new book on killer robots.”

- “The Denise Simon Experience: Killer Robots,” guest Robert J. Marks, January 13, [Raw Audio.]
- “The Andy Caudwell Show,” guest Robert J. Marks (Killer Robots), KSMA AM, KZSB FM, January 13, 2020. [Web Page Cache, ,Audio.]
- “Brandon Vogt” guest Robert J. Marks, KKOB, Albuquerque, NM, January 13, 2020.
- “Talk of the Town with Steve Noxon” guest Robert J. Marks, WATR, Waterbury, CT, January 14, 2020. [Web Page, Raw Audio] [Raw Audio.]
- John Gormley, guest Robert J. Marks, CKOM/CJME, Saskatchewan, Saskatoon, CANADA, January 14, 2020. [Web Page Cache],

“ Dr. Robert Marks, director of the Walter Bradley Center for Natural and Artificial Intelligence at Discovery Institute and Distinguished Professor of Electrical and Computer Engineering at Baylor University, takes a less fearful view of militarized AI, arguing that AI is neither good nor bad and those writing, coding, and using the AI systems are responsible for the morality and ethics of its use.”

- “Gary Jeff Walker” guest Robert J. Marks, WLW, Cincinnati, OH, January 14, 2020. [Web Page, Audio Cache (starts at 57:30), Raw Audio] [Audio - Starts at 57:30, Audio Raw.]

- “Bill Martinez Live” with guest Robert J. Marks, Bloomberg Radio / CRN, Huntington Beach, CA January 15, 2020.
- Dan Klein with guest Robert J. Marks, WOND, Atlantic City, NJ January 15, 2020.
- “Steve Gruber, the voice of reason” with guest Robert J. Marks, WJIM, Lansing, MI and syndicated, January 16, 2020.
- “Melody Barns, Voice of Freedom” with guest Robert J. Marks, WDGJ, Albany, NY, January 17, 2020. [Raw Audio.]
- “The Simon Conway Show: ROBERT MARKS MAKES A MORAL CASE FOR KILLER ROBOTS” WMT/WHO, Cedar Rapids, IA, January 17, 2020. [Audio, Raw Audio.]
- Coast-to-Coast AM: Killer Robots with guest host Ian Punnet, January 17-18, 2020. [Web Page Cache], Audio Cache. The Best of Coast-to-Coast.]
- “Scott Sloan: With Guest Robert J. Marks” WLW, Cincinnati, OH January 21, 2020. [Audio, Raw Audio.]
- “Rude Awakening Show with Erik Davis & Rob Dyrdek,” WOCM-FM, Ocean City, MD, January 21, 2020. [Web Page, Audio Cache, Raw [Audio, Raw Audio.]
- “The Lucy Ann Lance Show with guest Robert J. Marks” WLBY, Ann Arbor, MI, January 21, 2020. [Web Page, Raw Audio] [Raw Audio]
- “Mornings with Dan Rivers” WKBN / iHeart Media, Youngstown, OH, January 21, 2020. [Audio, Raw Audio.]

“ Robert Marks talks to Dan about his new book Killer Robots: Why America’s Military Needs to Continue Development of Lethal AI”

- Lanny James, “The Lanny James Show: The Case For Killer Robots (interview #2)” Robert J. Marks guest, KMLB/KJLO/KILP/KRVV, Monroe, Louisiana, Jan 23, 2020. [Raw Audio.]
- “Drivetime Live with Mark Hahn” with guest Robert J. Marks, KSCJ, Sioux City, IA, January 23, 2020. [Raw Audio.]
- “The Schilling Show” with guest Robert J. Marks, WINA, Charlottesville, VA, January 27, 2020. [Web Page, Audio, Raw Audio.]
- Brian Thomas, “Robert Marks - The Case for Killer Robots” January 31, 2020. [Web Page, Audio.]
- “Chosen Generation with Pastor Greg” with guest Robert J. Marks, USA Radio Networks / Nationally syndicated, (KTRB, San Francisco, CA / KYAH, Delta, UT / KDIS / Little Rock, AK / WKLAP, New Port Richey, FL) Bandera, TX, January 31, 2020. [Audio- starts at 24:25]
- “Nick Digilio” with guest Robert J. Marks on WGN, Chicago, February 4, 2020. [Audio]

“ Dr. Robert J. Marks on ‘killer robots’ and AI in the military.”
- “Bloomdaddy” WJAS, Pittsbrug, February 6, 2020. [Audio.]
- Bill Edwards with guest Robert J. Marks, WTKS Savannah, GA, February 6, 2020.
- “The Sergio Show” (Sergio Sanchez) with guest Robert J. Marks, KURV McAllen, TX, February 6, 2020.
- “The WILS Morning Wake-Up with Dave Akerly” with guest Robert J. Marks, WILS, Lansing MI, February 6, 2020.

- Jim Bohannon with guest Robert J. Marks, nationally syndicated, February 12, 2020. [Audio.]
- Charles Heller, Liberty Radio, Guest: Robert J. Marks, March 1, 2020. [Web Page, Audio]

“ Dr. Bob Marks with a wonderfully intelligent take on why we need to maintain the technological edge.”
- “Are our brains downloadable?” Robert J. Marks COSM Interview,” YouTube, June 19, 2020. [YouTube Page, Video Cache.]

“ Jay Richards interviews Dr. Robert J. Marks II, Director of the Bradley Center for Natural and Artificial Intelligence, about the meaning and future of artificial intelligence. Marks challenges the notion espoused by Ray Kurzweil and others that our minds are ‘downloadable.’ ”
- Rob Atkinson and Jackie Whisman ;“The Case for Killer Robots, With Special Guest Robert Marks,” ITIF (Information Technology & Innovation Foundation), August 10, 2020. [Web Page & Transcript, Web Page & Transcript Cache, Audio.]
- Larry L. Linenschmidt, Hill Country Institute, “ROBERT J. MARKS ON THE LIMITATIONS OF ARTIFICIAL INTELLIGENCE,” Mind Matters News, August 27, 2020. [Web Page, Web Page Cache, Audio, Transcript, Transcript Cache.]
- Jeryn Anthony Pillai “Interview with Dr. Robert J. Marks II, ” Humans & Science, Sept 20, 2020. [Web Page, Web Page Cache, Transcript, Audio Cache.]
- “Robert J. Marks on Information and AI (Part I),” interviewed by Michael Egnor, Mind Matters News, December 3, 2020. [Web Page, Web Page Cache, Audio Cache, Transcript Cache.]

“ What is information? How is information created? Will artificial intelligence ever be creative? Dr. Michael Egnor discusses information theory, correlations, and creative artificial intelligence with Dr. Robert J. Marks.”
- “ROBERT J. MARKS ON SPECIFIED COMPLEXITY AND MEANINGFUL INFORMATION (PART II),” interviewed by Michael Egnor, Mind Matters News, December 10, 2020. [Web Page, Web Page Cache, Audio Cache, Transcript Cache.]

“ What is specified complexity? What makes some information more meaningful than other information? How does information theory affect artificial intelligence? Dr. Michael Egnor discusses information theory, artificial intelligence, and mimetic contagion with Dr. Robert J. Marks.”

2021

- Robert J. Marks, “What you do artificial intelligence never will,” First Look: Institute for Principle Studies, San Jose, September 24,2021.
- Robert J. Marks, “A.I. Q&A Panel? (with Daniel Castro & Dr. Ciro M. Lopez) First Look: Institute for Principle Studies, San Jose, September 25,2021.
- “DEFINE INFORMATION BEFORE YOU TALK ABOUT IT: EGNOR INTERVIEWS MARKS,” Mind Matters News, October 20, 2021. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- Gretchen Huizinga “What Role Should Christians Take in Shaping AI? with Robert J. Marks,” Beatrice Institute, December 29, 2021 [Web Page, Transcript, Transcript Cache, Audio Cache.] [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio Cache.]

2022

- “Robert Marks COSM 2021 Interview,” with Jay Richards, released April 11, 2022. [YouTube, Video Cache.]
- “Non-Computable You (One Minute Trailer),” Discovery, June 22, 2022, [YouTube, Video Cache.]
- “The Simon Conway Show,” WHO, Cedar Rapids, IA, June 23, 2022. [Audio Cache.]
- “The Chuck & Julie Show: Non-Computable You,” BBS Radio / podcast, Denver, CO, June 27 2022. [Audio Cache.]
- Perry Atkinson, “The Future of Artificial Intelligence,” The Dove TV Network, June 28, 2022. [Web Page & Video, Web Page Cache.]
- “The Bill Meyer Show,” Non-Computable You, KMED / KCMD, Medford, OR, June 28, 2022. [Audio Cache]
- “Author Robert Marks discusses why we will never be replaced by robots,” Morning News w/JT, WERC / Alabama Radio Network, Birmingham, AL, June 27, 2022. [Audio Cache.]
- “KSAL Morning News w/Jeff Garretson: Non-Computable You,” KSAL, Salina, KS, June 28, 2022
- “Phil Parker: Non-Computable You,” YR / iHeartMedia, Bismarck, ND, June 28, 2022
- “The Robert Davi Show: Non-Computable You,” CRN Digital Talk Radio, Chatsworth, CA, June 28, 2022.
- “The Gary Jeff Walker Show: Non-Computable You” KTLK, St. Louis, MO, June 29, 2022.
- “The Denise Simon Show: Non-Computable You” WDDQ, Valdosta, GA, June 29, 2022. [Audio Cache.] [Audio]
- “James Lowe, The Jiggy Jaguar Program,” Non-Computable You, KJAG, Hutchison, KS, June 30, 2022. [Video, Video Cache.]
- “The Michael Medved Show,” Non-Computable You, June 30, 2022. [Audio Cache.]
- “Mark Hahn” Non-Computable You, KSCJ, Sioux City, IA, June 30, 2022. [Audio Cache.]
- “Dr. Robert Marks ? Can AI predict school shooters?? The Cats Roundtable with John Catsimatidis, WABC, New York, NY, July 1. 2022 [Web Page, Audio Cache.] [Web Page, Audio Cache.]
- “Why Computers Will Never Understand What They are Doing” Mind Matters News, July 7, 2022. [Web Page, Transcript, Transcript Cache, Audio, Audio Cache.] [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]

“ Robert J. Marks talks about his new book Non-Computable You: What You Do That Artificial Intelligence Never Will with talk show host Bill Meyer.”
- “Non-Computable You,” Lee Elci , www.949newsnow.com/show/lee-elci-show/, July 11, 2022.
- “Robert J. Marks: Are future humans doomed to be replaced by artificial intelligence?,” Non-Computable You. The Power Hour w/David Kreiger, KCXL, Liberty, MO / KTW, Spokane, WA / Rense Radio Network, July 11, 2022. [Audio, Audio Cache.]
- “Non-Computable You,” The Truckers Network Radio Show w/Shelley Johnson, TNCRadio.Live, Houston, TX, July 11, 2022. [Audio Cache.]

- “Rob Simone: Non-Computable You” Resonance Broadcasting / 104.4 FM London, Resonance FM and syndicated UK radio, July 12, 2022.
- “Barry Foster: Non-Computable You,” WWTK, Sebring, FL, July 13, 2022
- “Dan Klein,” Non-Computable You, WOND, Atlantic City, NJ, July 13, 2022
- “Non-Computable You” C-Span Book Interview, FreedomFest2022, Las Vegas, July 15, 2022. [Web Page, Video Cache.]
- “The Bill Bunkley Show,” Non-Computable You, AM 930 The Answer, FM93.7, West Central Florida, July 19, 2022. [Audio Cache.]
- “Larry Rifkin,” Non-Computable You, www.americatrendspodcast.com, July 21, 2022.
- “Andy Caldwell,” KZSB, Santa Barbara, CA / News-Press Radio and K-News, San Luis Obispo, CA. Non-Computable You, August 2, 2022.
- “Dr. Robert Marks on AI.” Chosen Generation, Greg Young, USA Radio Networks / Nationally syndicated, (KTRB, San Francisco, CA / KYAH, Delta, UT / KDIS / Little Rock, AK / WKLAP, New Port Richey, FL) Bandera, TX. August 3, 2022. [Web Page, Audio Cache.] [Web Page, Web Page Cache, Audio Cache.]
- “Should AI be granted a patent?,” Denise Simon, WDDQ, Valdosta, GA, August 3, 2022. [Audio Cache.]
- “Non-Computable You,” Sergio Sanchez, KURV, McAllen, TX August 3, 2022
- “Why computers and A.I. will NOT replace humanity! (Whew)” Bill Meyer Show, August 4, 2022. [Web Page, Web Page Cache, Audio Cache.]
- “Non-Computable You: What You Do That Artificial Intelligence Never Will,” The Schilling Show, Newsradio WINA, 1070 AM, 98.9 FM, Charlottesville, VA, August 4, 2022. [Web Page, Web Page Cache, Audio, Audio Cache.]
- “Are We Meat Computers?” WPXI-TV, NBC, The Pittsburgh Cable News Channel, Pittsburgh Now with Chris Moore, Pittsburgh, PA. August 4, 2022 [Web Page Cache]
- “AI,” The Dove Network, Medford, OR [broadcast on cable in OR/CA] [TV] with Perry Atkinson, August 5, 2022. [Video Cache.]
- “Deprogram,” Michael Parker, TNT Radio, August 8, 2022. [Web Page, Web Page Cache, Audio Cache.]

“ Robert J Marks makes a strong case against AI being granted any ownership of intellectual property.”
- “Artificial Intelligence: Will Machines Take Over?,” Science Uprising, Discovery, Robert J. Marks, John Lennox, Selmer Bringsjord and Jay Richards, August 11, 2022. [YouTube, Video Cache.]

“ Are you going to be replaced by a machine? Could a robot really be curious? Or experience love? Could a computer plot evil? Some really smart people think machines will achieve not just human but super human consciousness. Oxford professor of mathematics John Lennox and Baylor University computer engineer Robert J. Marks disagree.”
- “Separating Fact from Fiction about Artificial Intelligence,” Science Uprising (Bonus Interview), Discovery, Robert J. Marks, August 11, 2022. [YouTube, Video Cache.]

“ In this bonus interview for the series Science Uprising, computer engineer and artificial intelligence (AI) expert Robert J. Marks addresses the fact and fiction of AI. Marks discusses what AI is and isn’t, whether humans will ever be able to upload themselves into a computer, what humans do that AI won’t be able to replicate, and why many predictions about AI are wrong.”

- “Intelligence, Transhumanism, and Whether Computers Will Ever Be More Than ‘Human’ ” Humanize with Wesley J. Smith, August 11, 2022. [Web Page, Web Page Cache, Audio Cache.]

“ Wesley’s guest, Dr. Robert J Marks II has the answers. An Electrical Engineer, Marks is the Distinguished Professor of Engineering in the Dept. of Engineering and Computer Science at Baylor University. He has worked in the field of artificial neural networks for more than three decades,”

- “Top Gun, HAL 9000 and Jobs of the Future” Mind Matters News, September 15, 2022. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]

“ Walter Bradley Center Director and Mind Matters podcast host Robert J. Marks continues the press tour for his book Non-Computable You: What You Do That Artificial Intelligence Never Will.”

- “School Shooters, the AI Church, and Patents” Mind Matters News, September 22, 2022. [Web Page, Transcript, Transcript Cache, Audio, Audio Cache.] [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]

“ Walter Bradley Center Director and Mind Matters podcast host Robert J. Marks discusses artificial intelligence and predicting school shootings with John Catsimaidis on The Cats Roundtable.”

- “Can a Computer Be a Person?” interview by Wesley Smith, Mind Matters News, November 10, 2022. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- “Non-Computable You” Philosophy for the People, Pat Flynn Host, with guest Robert J Marks, December 20, 2022. [Audio Cache.]

2023

- “Deprogram with Michael Parker” TNT Radio: 6AM-8AM (BRISBANE) — 8PM-10PM (LONDON) — 3PM-5PM (NEW YORK), January 7, 2023. [Audio Cache.]
- “Robert Marks on Joseph Arthur & his Technicolor Dreamcast” TNT Radio, January 7, 2023 [Audio Cache.]
- “IS THE HUMAN BRAIN JUST GPT-3 MADE OF MEAT?” Mind Matters News, January 7, 2023. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- “Robert J Marks on AI,” The Michael Medved Show, January 26, 2023
- “IS THE HUMAN BRAIN JUST GPT-3 MADE OF MEAT?” Mind Matters News, January 26, 2023 [Web Page, Transcript, Transcript Cache, Audio, Audio Cache.] [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]

“ Robert J. Marks talks with Pat Flynn on the Philosophy for the People podcast. Together they discuss the benefits and limits of the GPT-3, the mind-body problem, and the unique, ‘non-computable’ qualities of the human person.”

- Robert J. Marks II with Jay Richards at COSM” Cosm 2022, Bellevue WA, Published, February 14, 2023. [YouTube, Video Cache]

- Steve Paikin “Is ChatGPT Conscious?” (with Melonie Mitchell & Max Tegmark.) The Agenda, February 14, 2023. [YouTube, Video Cache]
- The Laura Ingraham Show, Interview with Robert J Marks, March 1, 2023
 - ▶ Audio Cache,
 - ▶ Facebook “Social media has had incredibly negative effects on our youth” Laura Ingraham Show, March 1, 2023 [Facebook, Facebook Cache]
 - ▶ Twitter, “There are non-computable characteristics of human beings” Laura Ingraham Show, March 1, 2023 [Twitter, Twitter Cache]
 - ▶ Twitter, “ChatGPT... is being trained to be very left-wing.” March 3, 2023 [Twitter, Twitter Cache]
- “AI: Friend or Foe? A Friendly Discussion” COSM, March 8, 2023, Bellevue, WA [YouTube, Video Cache]

“ A distinguished panel of artificial intelligence (AI) experts, include Blake Lemoine and Robert J. Marks, debates the meaning of artificial intelligence, what the future holds for its application (both positive and negative), and how far AI can be taken in terms of mimicking and even exceeding human capabilities. ”
- Scott Whitlock “AI expert warns of too much ‘hype’: Humans will still be in charge, won’t be ‘pets’ to new tech” Fox Digital, March 18, 2023 [Link, Cache,]

“ In an interview with Fox News Digital, Marks, the Director of the Walter Bradley Center for Natural & Artificial Intelligence, suggested that the culture gets a lot wrong about the technology. He suggested, “I maintain that all technology goes through what I call a hype curve.” ”
- Michael Patrick Shiels “Michigan’s Big Show” March 20, 2023. WJIM-AM 1240 Lansing, WBRN 1460 AM & 95.1 FM Big Rapids & Reed City, WTKG 1230 AM Grand Rapids, WKZO 590 AM Kalamazoo, WKBZ 1090 AM Muskegon, WMKT 1270 AM & 102.3 FM Traverse City & Charlevoix & Petoskey, WATT 1240 AM Cadillac, WSJM 94.9 FM Benton Harbor & St. Joseph [Audio Cache]
- Kennedy Saves the World, Guest Robert J. Marks, Fox Business News, April 5, 2023.
- “Kennedy Calms Your A.I. Nerves” Kennedy Saves the World, Fox News Podcast, April 12, 2023. [Audio Cache]

“ On this episode, Kennedy sits down with the Director of the Walter Bradley Center for Natural & Artificial Intelligence, Dr. Robert Marks, to prove that artificial intelligence will not destroy the world, contrary to popular belief.

“Dr. Marks explains to listeners that despite the rapidly increasing technology, A.I. bots will never become sentient or understand what their jobs are for. He claims the actual dangers are when bias is programmed into them, but as long as these consequences are known, there should be no threat to the human world inflicted by the artificial world.”
- The Manny Munoz Show, iHeart Media, Miami, 610 WIOD, April 11, 2023
- Kennedy Saves the World, “These are the two ‘big dangers’ of artificial intelligence.” Guest Robert J. Marks, Fox Business News, April 13, 2023. [Link, Cache, Video Cache.]
- Carry Harrison, “A.I. It lies, it apologizes, It Writes Books & It Wants To Replace You.” Rethinking Heroes, March 22, 2023. [Link, Cache, Audio Cache.]

“ With me is Dr. Robert J. Marks, a pioneer in computing intelligence, who says, “no way.” In his new book, Non-Computable You: What You Do That Artificial Intelligence Never Will. In it, Dr. Marks says “as impressive as AI is, it doesn’t hold a candle to human intelligence... and it never will. ”

- “AI: Is it Good or Bad for Society?,” Libscomb University , May 25, 2023. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]

“ Robert J. Marks reminds us that AI is like fire: its benefits and value depend on how wisely (or foolishly) we use it.”

- Cindy Drukier “Artificial Intelligence: Who Is Really in Control” International Reporters Roundtable, NAB, June 10, 2023 [with Rebekah Koffler and Nathan Worcester]. [Link, Web Page Cache, VideoCache.]
- “Chat GPT: Digital Plagiarism?” International Reporters Roundtable, June 15, 2023. [YouTube: youtu.be/lo2ufXcSjDo, Video Cache.]
- “Why You Are Non-Computable.” Libscomb University , August 31, 2023. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- Pat Flynn, “Minding the Brain: Discussing the Groundbreaking New Book on the Mind-Brain Problem” Guests: Brian Krouse, Angus Menuge and Robert J. Marks. Libscomb University , September 28, 2023. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- Pat Flynn, “Minding the Brain: Why Science and Philosophy Need Each Other” Guests: Brian Krouse, Angus Menuge and Robert J. Marks. Libscomb University , October 5, 2023. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]

“ In this episode, Pat Flynn interviews Brian Krouse, Angus Menuge, and Robert J. Marks about alternatives to materialism and how scientific exploration leads us to deeper questions that science alone can never answer.”

- Pat Flynn, “Minding the Brain: Unraveling the Mystery of Consciousness” Guests: Brian Krouse, Angus Menuge and Robert J. Marks. Libscomb University , October 12, 2023. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- The Michael Medved Show “AI Inbreeding Produces Artificial Idiocy” November 20, 2023. [Link, Cache, Audio, Audio Cache]
- “The future of humanity and artificial intelligence” Oxygen Canada News (Arabic). Rama Botros, Host. December 28, 2023. [YouTube Link, Video Cache]

2024

- Aaron Flint “ChatGPT and Big Sky, Montana,” Billings: KBUL Newstalk 103.3 FM / 970 AM □ Bozeman: 95.1 FM / 1450 KM MS □ Butte: 94.7 FM KXTL / 1370 AIM □ Forsyth: 94.5FM / 112.50 AM KIKC □ Fort Peck: 107.1 FM KVCK □ Glendive: 103.1 FM KXGN / 1400AM □ Great Falls: 102.7 FM KINX □ Helena 95.9FM KCAP □ Kalispell: 107.9 FM KJJIR / 880AM □ Lewistown: 95. 9 FM KQPZ □ Livingston: 1340 KPRK □ Malta: 100.1 FM KMMR □ Missoula: 99.7 FM KMPT / 930AM □ Plentywood: 100.1 FM KATQ □ Scobey: 95.7FM KCGM □ Shelby: 1150AM KSEN □ Wolf Point: 92.7FM KVCK. □ January 23, 2024.
- Brendon Fallon “Transhumanism: A Technocratic Race to Transcend Humanity-But at What Cost?” International Reporter’s Roundtable, (panelist with Joe Allen & Shasta Justin), February 25, 2024. [Link, Video Cache]

- “The Quintessential Limits and Possibilities of AI: Three Views” with Walter Myers III (Microsoft) moderator, William Dembski, Robert J Marks, and George Montañez. Posted April 10, 2024. [YouTube Link, Video Cache]
- Visit to US Congressmen on Capitol Hill in Washington DC. April 11, 2024.
 - ▶ Host: Van Hipp ADI. [Photo Link]
 - ▶ Congressman Pete Sessions, Texas’ 17th District. [Photo Link]
 - ▶ Congressman Neal Dunn, Florida’s 2nd Congressional District. [Photo Link]
 - ▶ Congressman Gregory F. Murphy, 3rd Congressional District, NC. [Photo Link]
- Wesley J. Smith, “Robert J. Marks II and Zoltan Istvan on the Promise - or Threat - of Artificial Intelligence,” Humanize, May 5, 2024. [Web Page, Web Page Cache, Audio, Audio Cache.]
- Walter Myers III “The Limits and Possibilities of Artificial Intelligence” Robert J. Marks, George Montanez, William Dembski panel, Libscomb University , May 30, 2024. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- “Limits of AI” The Mark Davis Show, 660am The Answer, Dallas, TX, July 27, 2024. [Cache]
- Wesley J. Smith, “Robert Marks & Zoltan Istvan Debate AI and Transhumanism” Guest: Robert J. Marks & Zoltan Istvan, Libscomb University , July 18, 2024. {Rebroadcast} [Web Page, Web Page Cache, Audio, Audio Cache.]

2025

- Kevin Tankersley, “AI in the Classroom” The Wacoan, pp.100-104, January 2025.
- “The Manny Munoz Show” iHeart Radio, January 21, 2025. [Link, Cache, Audio, Audio Cache]
- Pat Flynn, “Beyond the Physical: A Panel Discussion on the Nature of the Mind” Guests: Angus Menuge, Robert J. Marks, Brian Krouse, Libscomb University , January 30, 2025. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- Bart van den Dikkenberg “AI-chatbot begrijpt evenveel als broodrooster (AI chatbot understands as much as toaster)” Reformatorisch dagblad (Netherlands), February 24, 2025. [Web Page, Web Page cache, Web Page translated cache, pdf]
- Pat Flynn, “AI Language Models: Real Intelligence Or Creative Thievery?” Guests: Eric Holloway, Pat Flynn, and Robert J. Marks. Libscomb University , May 8, 2025. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- Pat Flynn “Why Our Minds Are More Than ?Meat Computers” Guests: Eric Holloway and Robert J. Marks, Libscomb University , May 15, 2025. [Web Page, Web Page Cache, Transcript, Transcript Cache, Audio, Audio Cache.]
- Jessica Rosenthal, “Why Some Senate Republicans May Block The One, Big Beautiful Bill” FOX Radio News, May 28, 2025. [Link, Web Cache, Audio Cache, Audio Cache - Marks Only.]
- Allan Pereira “Robert J Marks on AI” The Science Dilemma, Recorded June 3, 2025. [YouTube: youtu.be/xOmBKshIP3g?si=wCruV4g4OvsSDNil, Video Cache]
- Amos Tarfa “Dr. Robert Marks & Non Computable You” Living Sensibly, June 21, 2025 [YouTube Link: <https://youtu.be/k5D6A3urXyQ?si=Z3PZfi0jN-D7VuI7>]

- Allan Pereira “AI vs. Humanity: The Shocking Truth You’re Not Hearing ft. Dr. Robert J. Marks” The Science Dilemma, August 18, 2025
[YouTube Link: https://youtu.be/tM4VVMCv7GY?si=sDsve8ciGxQwC_7P]

Availability

My position at Baylor allows me great freedom in travel. I can’t always guarantee availability, of course, but my schedule is wonderfully flexible.

Fees

I require no honorarium. It’s nice, but not mandatory. I do require covering hotel expenses at my destination, shuttle transportation to and from the DFW airport, and necessary transportation at my destination.

Salutation

Thank you for considering my application. I look forward to hearing from you, either one way or another. If you’d like my access to my CV, here’s a LINK: <https://robertmarks.org/CV/CV.pdf>.

Sincerely,

Robert J. Marks II