

科学（主义）与（基督教）信仰

若歌教会福音班

2026/03/15

基督信仰是科学的必要条件，因为只有基督信仰告诉我们：

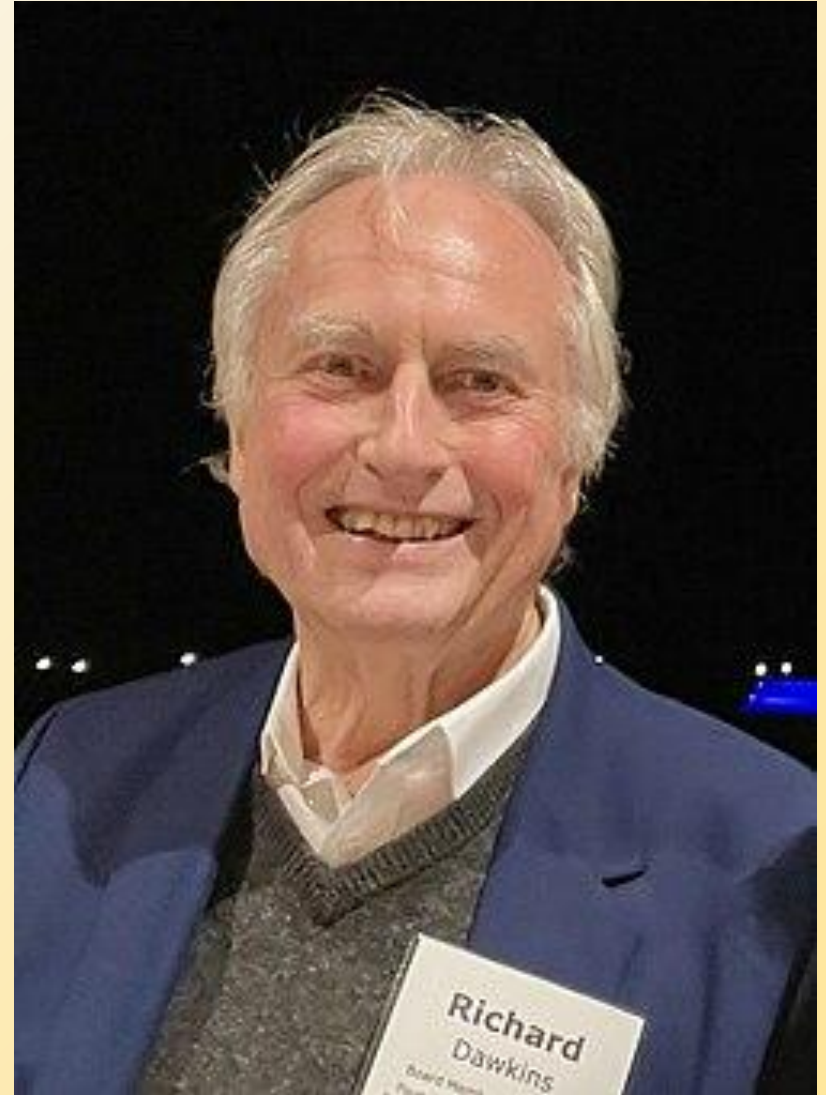
- 世界是有序，有意义，和有目的的。
- 人是有尊严和价值的，是需要尊重的。
- 人是有罪堕落的，但是罪人是有出路的。

理查·道金斯教授

牛津大学进化生物学教授

畅销书作者

“新无神论”的四骑士之一





皮卡德教授

MIT人工智能教授

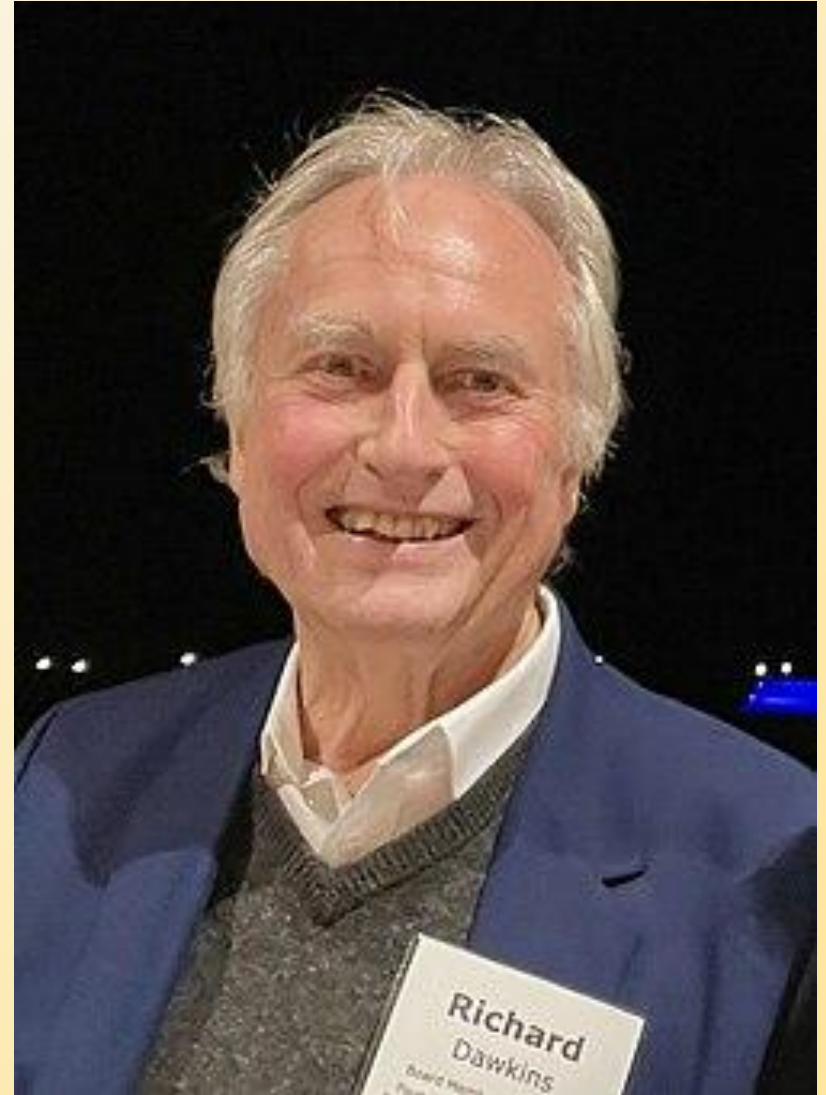
美国工程院院士

基督徒

无神论的世界观/科学观——

宇宙“没有设计，没有目的，
没有善恶，盲目、冷漠、没
有怜悯心”

Rebecca McLaughlin, *Confronting Christianity*, p109





基督信仰的世界观/科学观——
宇宙是有意义，有目的，有秩
序的，这样才有科学研究的必
要。

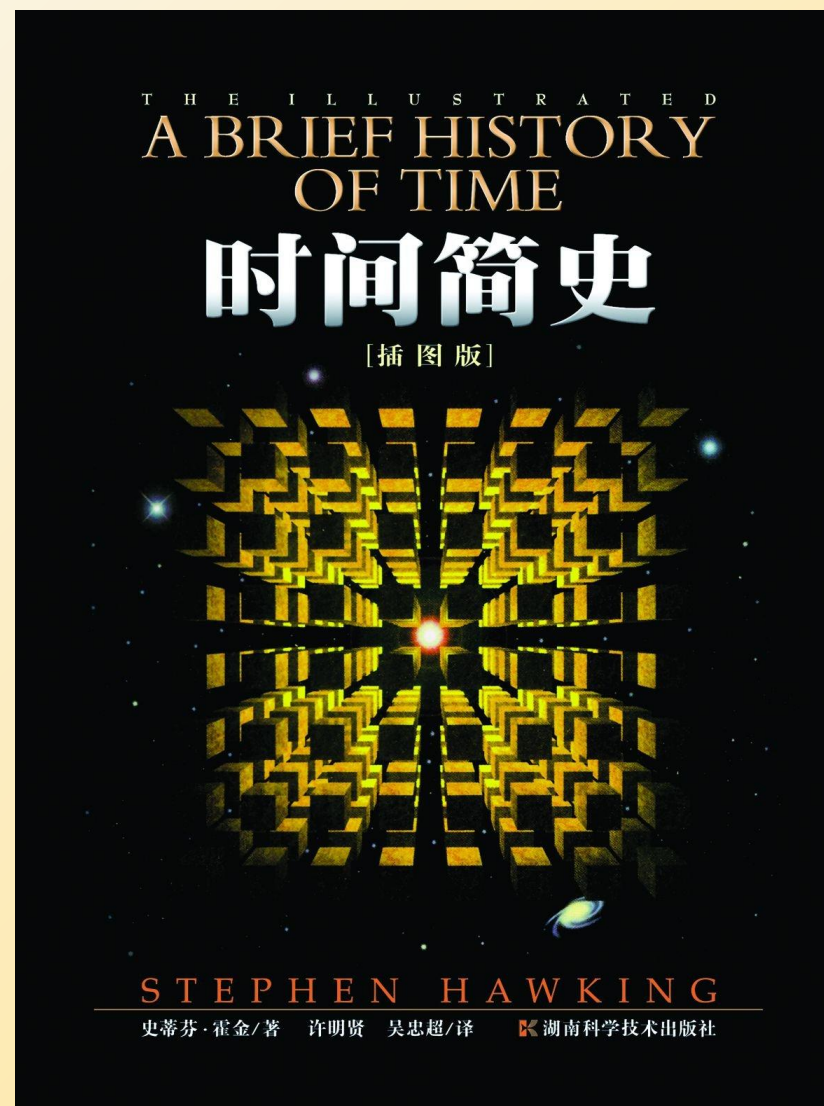
科技、情感及对上帝的信仰——两位美国科学家之间的信仰访谈

大爆炸理论：最初由比利时天主教神父
乔治·勒梅特提出

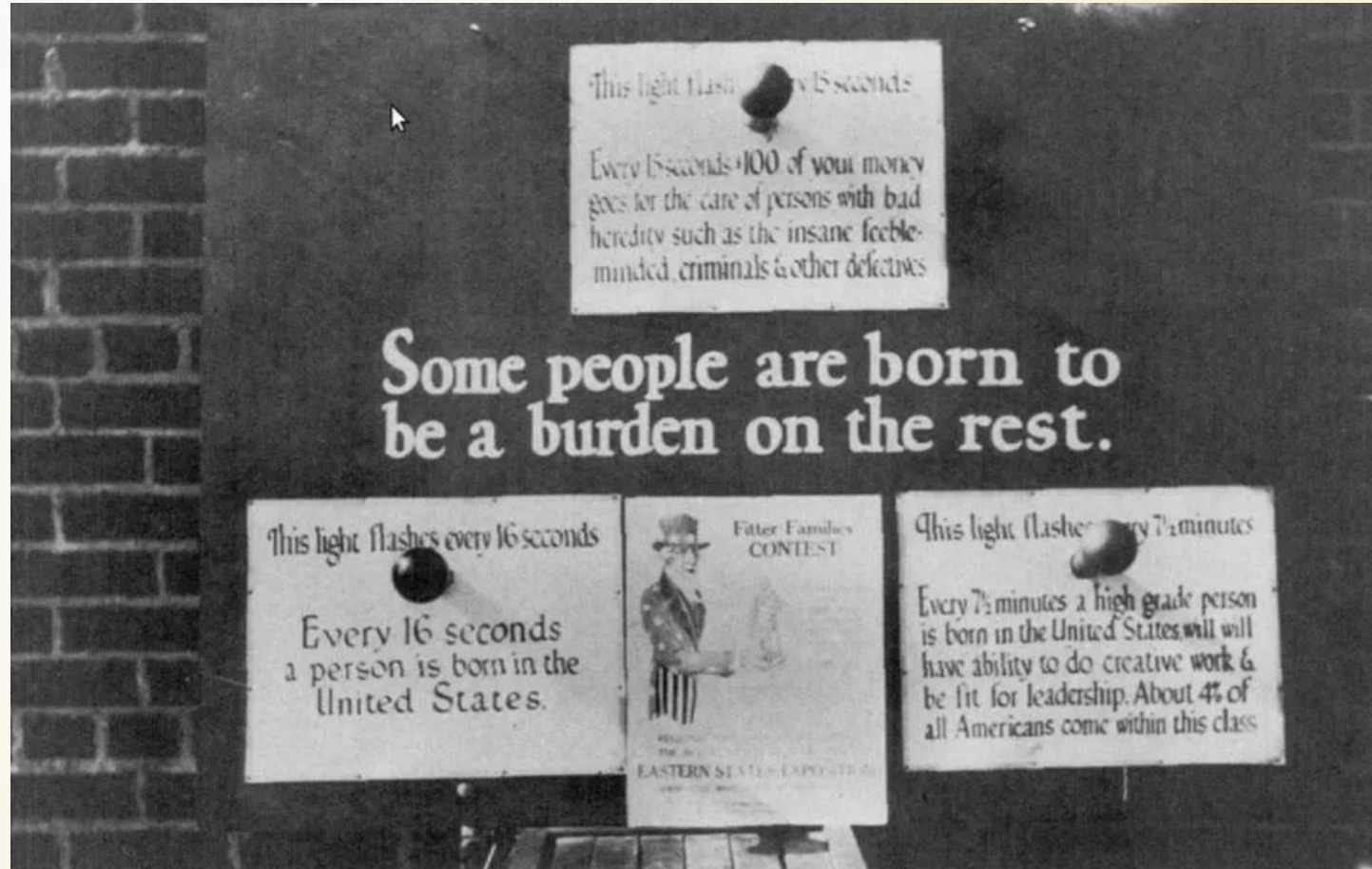
无神论天文学家弗雷德·霍伊尔反对

霍金说反对大爆炸理论的人可能认为这
有神在干预的味道…

Rebecca McLaughlin, *Confronting Christianity*, p 115



世界无目的 → 生命无意义



无神的科学观和“人文主义”相矛盾

理查德·道金斯给10岁女儿的信：“可以有充分的证据证明某人爱你...有一些外在的事物支持内心的感觉：四目相交、温柔的语调、小小的关怀和亲切；这才是真实的证据。”

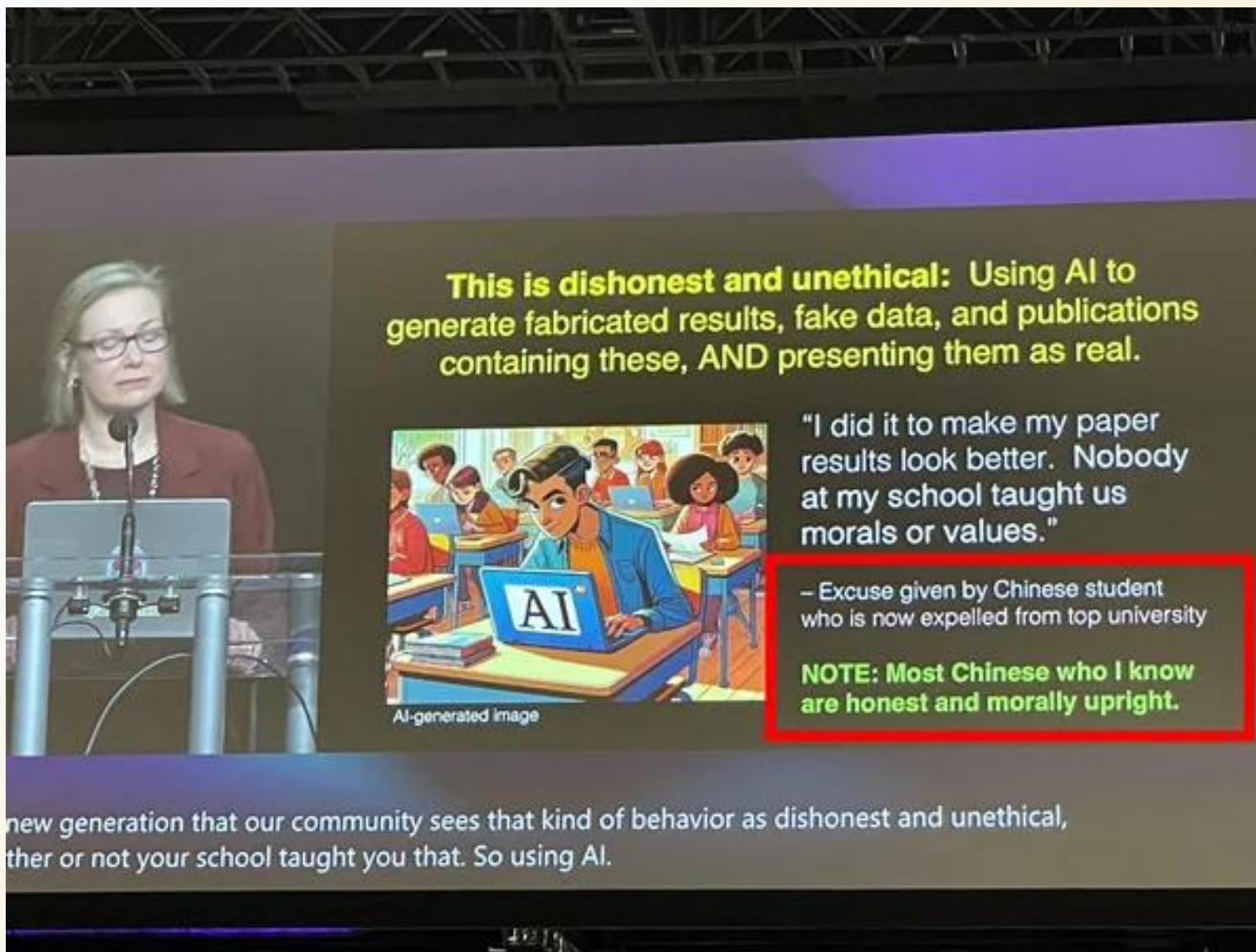
理查德·道金斯给女儿的信 <https://www.douban.com/group/topic/36232585/>




信仰帮助我选择从事...特别针对弱势或被社会边缘化的族群，像癫痫症患者或自闭症患者，因为我的信仰告诉我，**所有的人都是照着上帝的形像造的，不论是高级知识分子，还是只能说几句话的自闭症患者，他们都平等地被上帝所爱，我也同等地爱他们，希望用我的研究帮助他们。**

...这些自闭症患者或癫痫患者有着惊人的心智，他们的头脑以完全不同于常人的方式发挥功能，值得我们学习探究。对我而言，得以研究这个领域，不仅仅是为社会谋福，更是上帝赋予的使命。

科技、情感及对上帝的信仰——两位美国科学家之间的信仰访谈



This is dishonest and unethical: Using AI to generate fabricated results, fake data, and publications containing these, AND presenting them as real.



AI-generated image

"I did it to make my paper results look better. Nobody at my school taught us morals or values."

- Excuse given by Chinese student who is now expelled from top university

NOTE: Most Chinese who I know are honest and morally upright.

new generation that our community sees that kind of behavior as dishonest and unethical, whether or not your school taught you that. So using AI.

“我这么做是为了让论文结果看上去更好，我的学校没人教我们道德或价值观。”——一位中国学生的借口，此人目前已被顶尖大学开除。”



AI



NeurIPS keynote speaker apologizes for reference to Chinese student

“我后悔把国籍加进去了，我明白这是没有必要的，与我所提出的观点无关，并且造成了我无意造成的‘消极联想’。我为此道歉，并对这一事件造成的苦恼感到非常抱歉。”

December 18, 2024

A further statement

Since my keynote presentation at NeurIPS, a great many people – from within MIT, from the broader academic community and beyond – have made clear to me that an example I gave in the talk struck a painful nerve.

NeurIPS is the premier conference in the field. Looking out on the attendees, one would see an outstanding group of global scholars in AI, a great many of them Chinese. In fact, I've since been told that a majority of the AI submissions were made by Chinese researchers. But over the last few days, I've come to see much more clearly that despite their leadership in the field, our students and colleagues who are Chinese or Chinese American frequently contend with deliberate ethnic stereotyping that feeds an atmosphere of mistrust. That mistrust can lead to many kinds of problems, which in recent years have included outright discrimination and abuse.

While I became aware at the end of my talk that I had caused significant pain, I have learned over these past days the depth of the damage I did. I have talked directly with students and faculty colleagues at MIT who are of Chinese descent and who have suffered horrible prejudice and mistreatment, and I am arranging to meet with other members of our Chinese community at MIT to learn more about what they are experiencing. For all of you in our community who are hurting because of my actions, I am deeply sorry for having caused you this additional pain.

Sincerely,

Dr. Rosalind W. Picard

Grover M. Hermann Professor in Health Sciences and Technology

MIT Media Lab

• 进一步的道歉和反思

“信仰影响我每一天的生活。首先是信仰带给我无比的自由，那是一种免于恐惧的自由，这样的自由允许我不怕犯错，因为我有把握上帝仍爱我。”

“信仰帮助我选择具风险性的研究课题，如果我犯了错误，就诚实地面对并改正。”

——皮卡德教授，2021年

若您持守基督信仰和科学对立，持守人是没有意义和目的的，
您会继续陷在无休止的焦虑、困惑和恐惧中——

若您相信基督信仰造就了科学，人是被神创造的，承认自己是个罪人，并接受耶稣的拯救，神会赐给您平安，喜乐，自由和永生——

——您要选择哪一种生活和生命？