



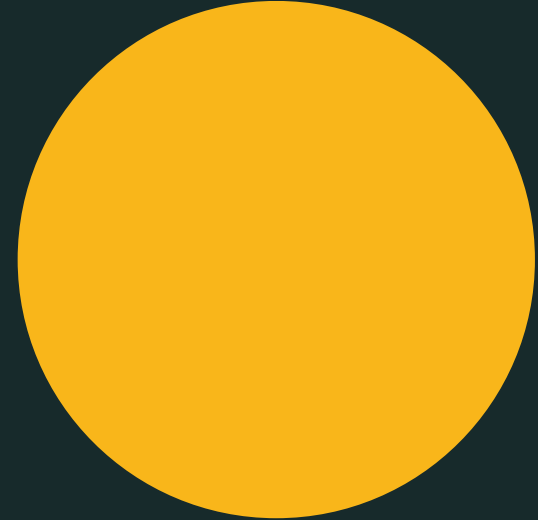
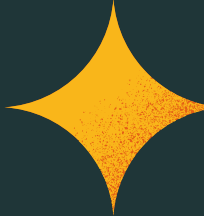
SPACE EXPLORATION & OUR SOCIETY

Xiao



Content

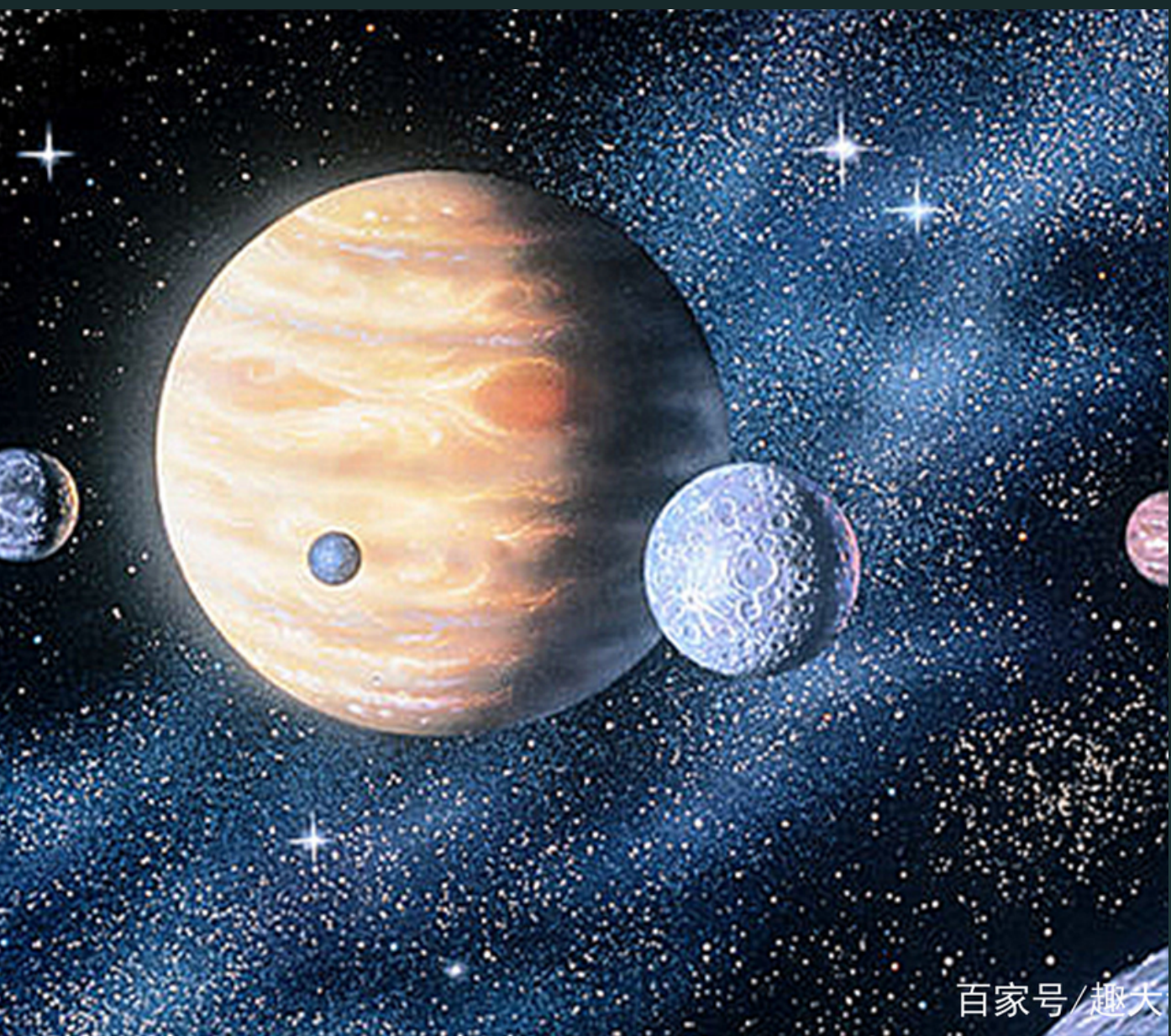
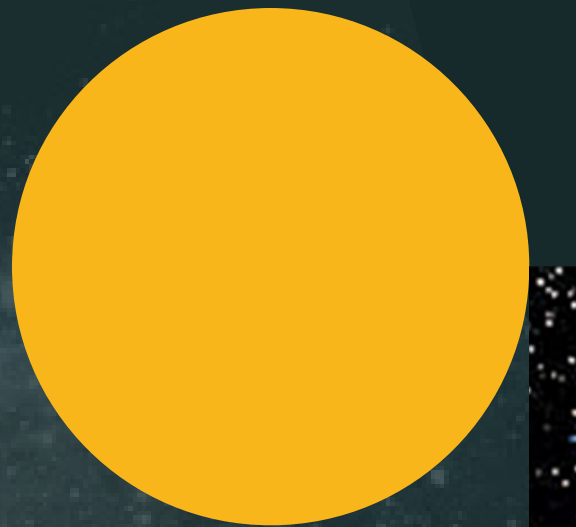
- ① Research Question &
What leads to my topic
 - ② Purpose of the Research
 - ③ Findings / Claims
 - ④ Counterclaims
 - ⑤ Future Event /
solutions
 - ⑥ Take Away
 - ⑦ Reference
-



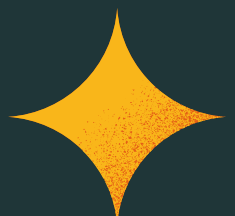


Research Question:

The possible impacts on
human's society with the
consist exploration of the
outer space.

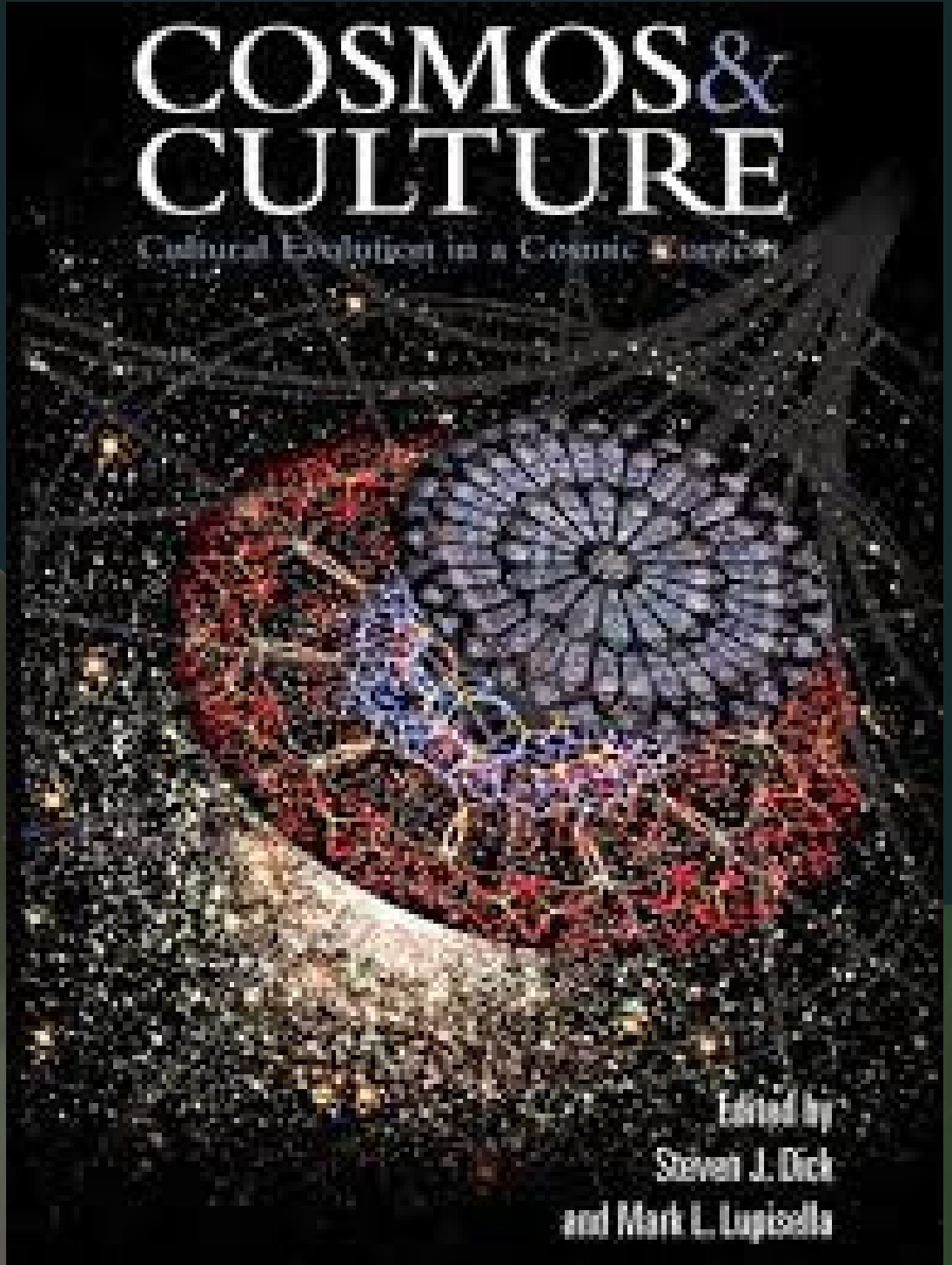


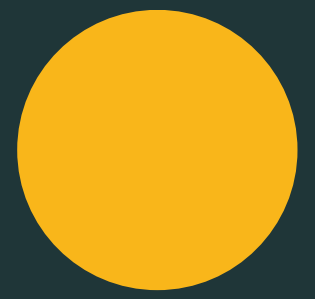
百家号/趣大



What leads to my final topic

- 1. Personal Interest: Astronomy & social science
- 2. Learning new perspective
- 3. See things differently, from another viewpoint

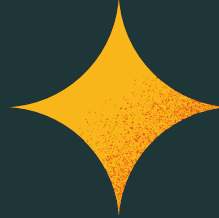




Purpose of the Research

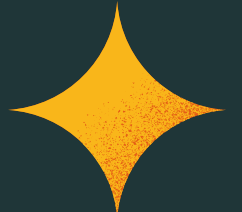
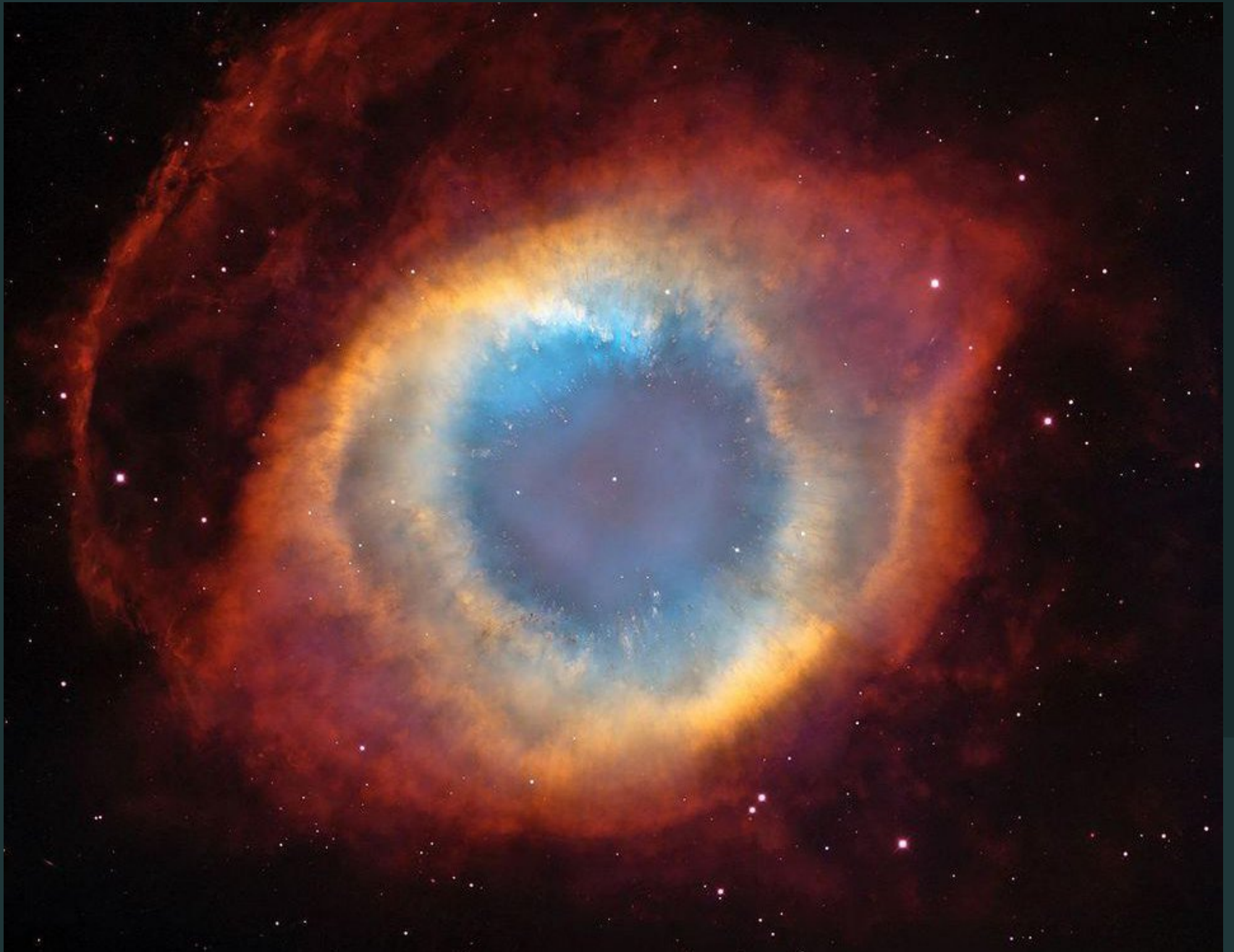
#1

Bridging the Awareness Gap --- Make something generally unfamiliar become simple and related to life.



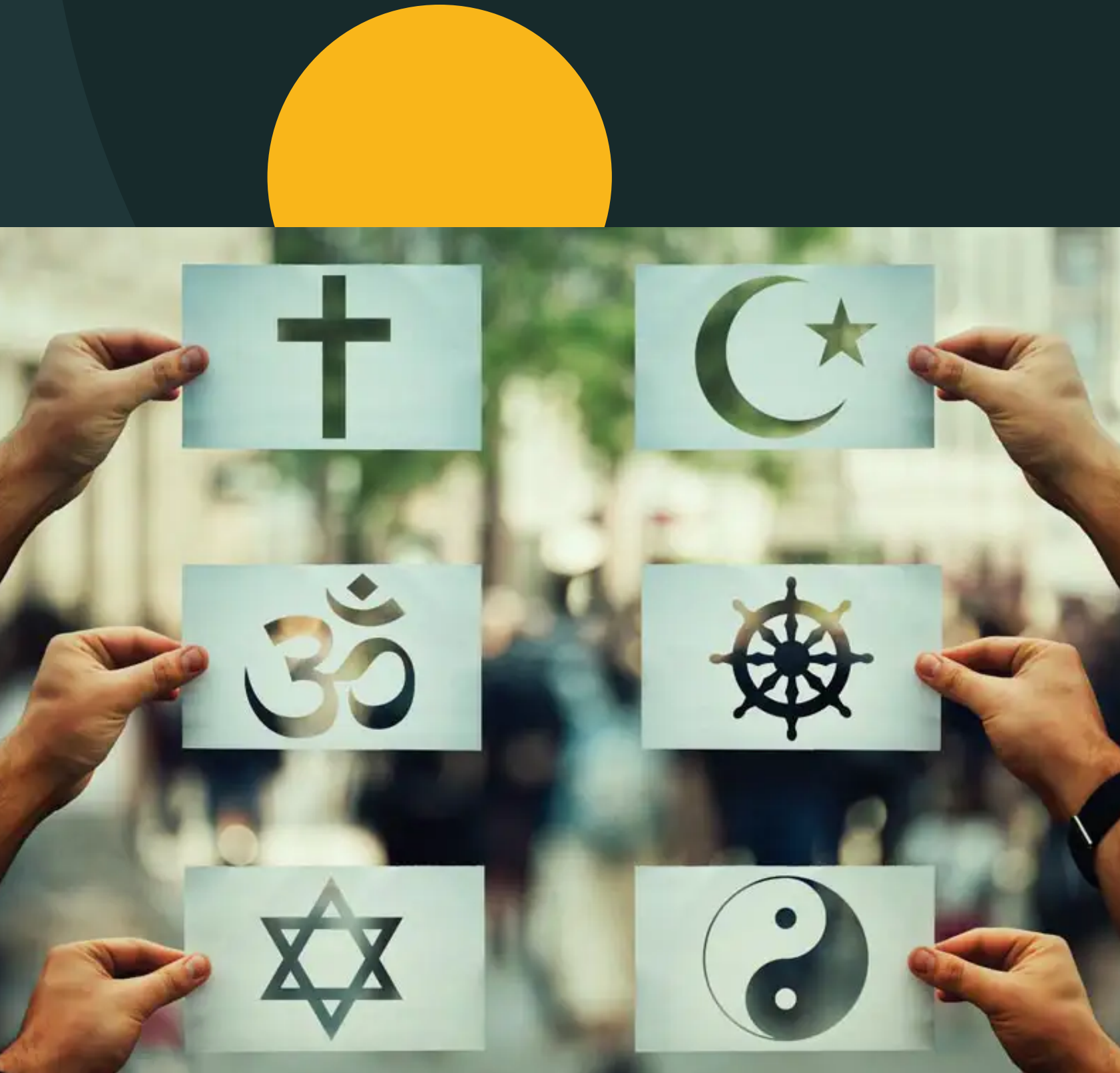
#2-Relevance

As a species, the exploration of space beyond Earth is of interest to us as a collective pull.



★ Findings/Claims

- ① While mankind has established many milestones in space exploration to date, there are many issues that should be taken into account while exploring outward; such as social interactions, residents' mental health, conflict between religions, historical events, and multiple beliefs.



★ Findings/Claims

- ② The government's wrong focus of space exploration could be one potential barrier to the progress due to the fact that the government is supporting companies to make it become a commercial action and can lead US to an advantaged position globally because it can potentially make more money for the nation.
-



Findings/Claims

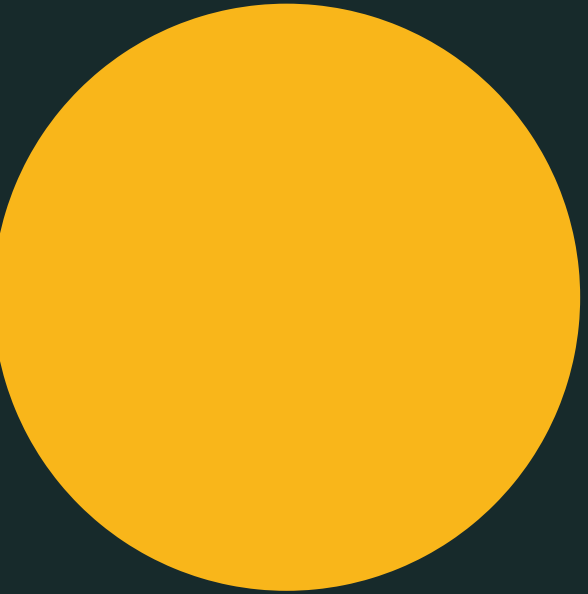
- ③ An aspect always neglected is that space exploration is not limited to human going outwards, but also include applying the resources, scientific discoveries, and power found during the exploration into current daily life. The use of these resources also leads to certain problems in many countries with strong space forces.





Counterclaims

- these facts doesn't mean exploring into the universe, opening up territorial space and researching new energy sources is not something worthy to look forward to.



Answers to mankind's long-standing questions:





Solutions:

- Don't rush to reach super high achievement in a short time, we should be more patient with the progress before we are able to solve those issues.
- Specifying a zone in the universe for economic venture and civil purposes that creates a clear allocation of space activities
- Declaring space as a significant infrastructure
- Sharing responsibility over the globe
- Reforming government regulation on private space companies

Take Away

#1 –

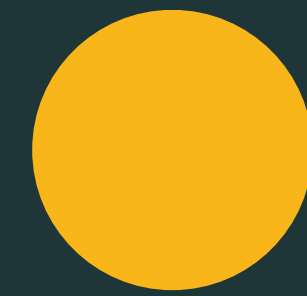
A more multifaceted
understanding of the universe

#2 –

Combined output of
multidisciplinary knowledge

#3 –

Format and style of writing
professional papers



Reference

FRANKOWSKI, P. (2017). OUTER SPACE AND PRIVATE COMPANIES: CONSEQUENCES FOR GLOBAL SECURITY. *Politeja*, 50/5, 131–148.

<https://www.jstor.org/stable/26564288>

Jim Pass (2020). Astrosociology on Mars. In G. Pezzella, & A. Viviani (Eds.), *Mars Exploration - a Step Forward*. IntechOpen. <https://doi.org/10.5772/intechopen.93309>

K 快 科 技 (2021, December 27). NASA 聘 请 24 名 宗 教 学 者 探 究 外 星 生 命 引 热 议：科 学 的 尽 头 是 神 学？<https://baijiahao.baidu.com/s?id=1720294977695773803&wfr=spider&for=pc>

L 吕 律 (2021, July 31). 360doc.com. 人 类 何 时 开 始 用 电 波 和 “外 星 人” 联 系 的？
http://www.360doc.com/content/20/0731/15/71026950_927824044.shtml

Michelle Shen (2021, September 15). USA TODAY. William Shatner went to space. Here's how much it would cost you.
<https://www.usatoday.com/story/money/2021/09/15/how-can-go-space-inspiration-4-and-future-space-travel/8350606002/>

S 三 体 使 者 (2021, February 16). BaiduBaike. 已 有 5 艘 飞 船 离 开 太 阳 系，4 艘 带 有 重 要 信 息，人 类 想 挽 回 已 来 不 及。<https://baijiahao.baidu.com/s?id=1691835324749274040&wfr=spider&for=pc>

Sadat, M. (2020). Space: New Threats, New Service, New Frontier An Interview with Mir Sadat. *Strategic Studies Quarterly*, 14(4), 6–17.
<https://www.jstor.org/stable/26956150>

The International Academy of Astronautics and The European Space Agency (2005). The Impact of Space Activities upon Society. The European Space Agency, 0250-1589. <https://www.esa.int/esapub/br/br237/br237.pdf>

Valentine, D. (2012). Exit Strategy: Profit, Cosmology, and the Future of Humans in Space. *Anthropological Quarterly*, 85(4), 1045–1067.
<http://www.jstor.org/stable/41857289>





Thank you for Listening

