No.001134

人類首次觀測到業力 Humans observe karma

作者 Author

黃上賜 Shang Cih, Huang 黃上祐 Shang Yo, Huang

合作創作團 Co-Creative Team

優視覺溝通有限公司

Uvisual communication ltd.



人類首次觀測到業力

Humans observe karma

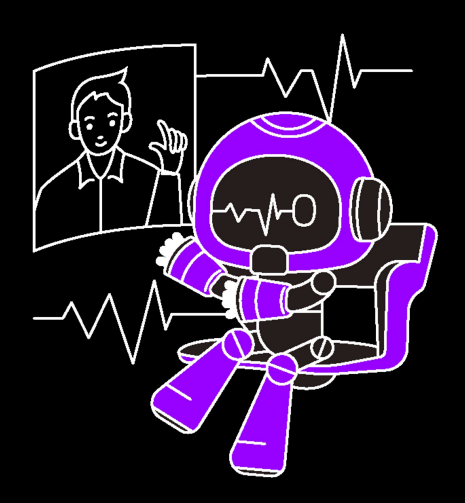
假設有天人類和Ai一起研究觀測出業力,我們能否從中學習或探索一些未來有趣的可能呢?

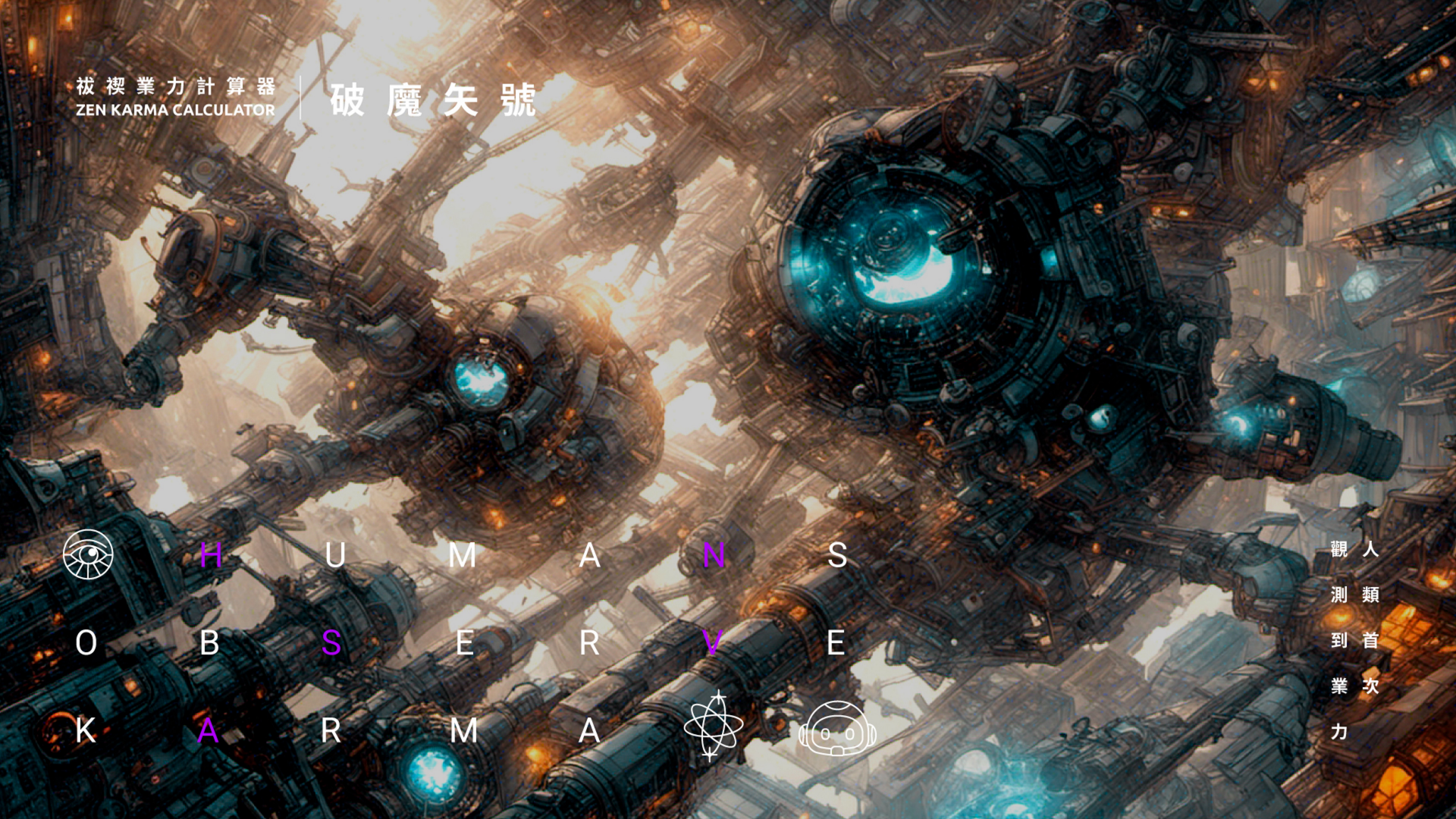
首先業力是一種原則。人的意識、行為都脫離 不了業力的範圍,而人和人之間的業力也會交 互影響。

在ai的分析下這些業力的觀察,我們可以作為 未來預測的方向。 Assuming that humans and AI work together to observe karma, can we learn or explore some interesting possibilities for the future?

Firstly, karma is a principle that governs human consciousness and behavior. It is an inescapable aspect of human life, and the karma between individuals can also interact and influence each other.

By analyzing these karmic observations with AI, we can use them as a direction for future predictions.





預測模型

Sculpting a tapestry of foresight

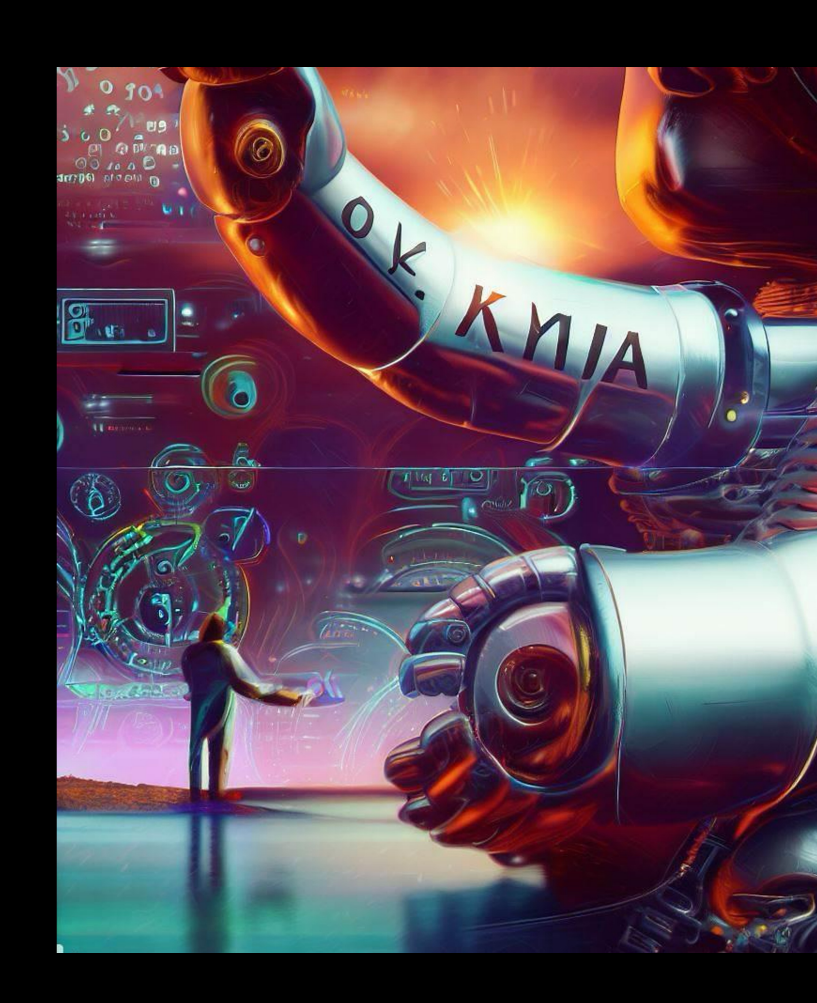
想像 未來 Imagine The Future 人工 智慧 Artificial Intelligence

各式 數據 Various Data

變數 Other Parameters

生成"人"的動態變數對應未來預測

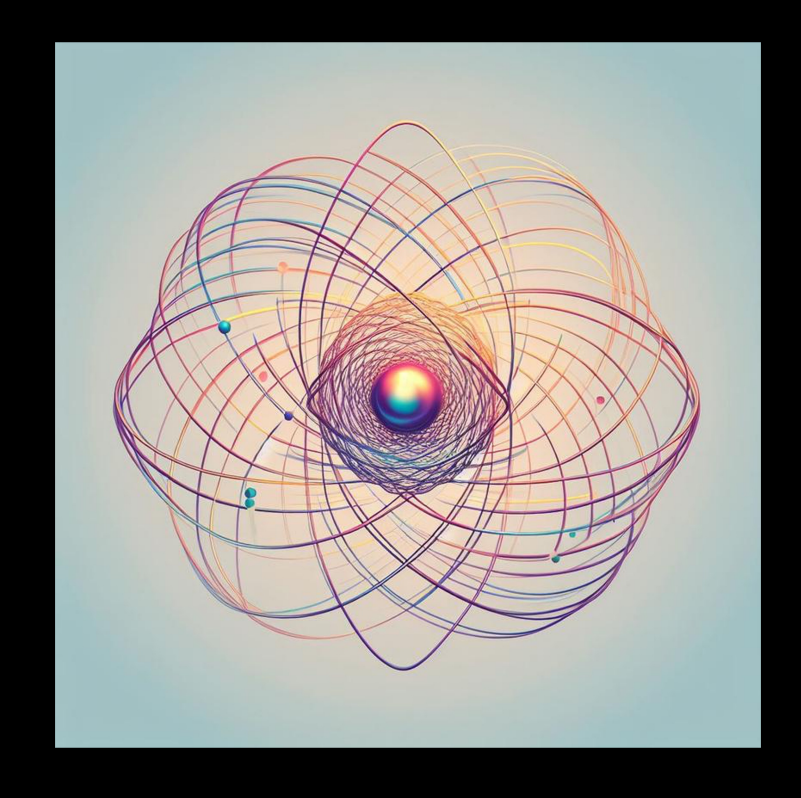
Human beings are the most unpredictable variables



古典物理的物質 Matter in Classical Physics

物質是任何有**質量** 且通過 **體積** 來占據空間,而由原子及分子依某規則或形式組合的物體

Matter is anything that has mass and takes up space.



粒子物理學的物質 Matter in Particle Physics

電子 | Electron

中子 | Neutron

質子 | Proton

介子 | Pion

夸克 | Quark

膠子 | Gluon

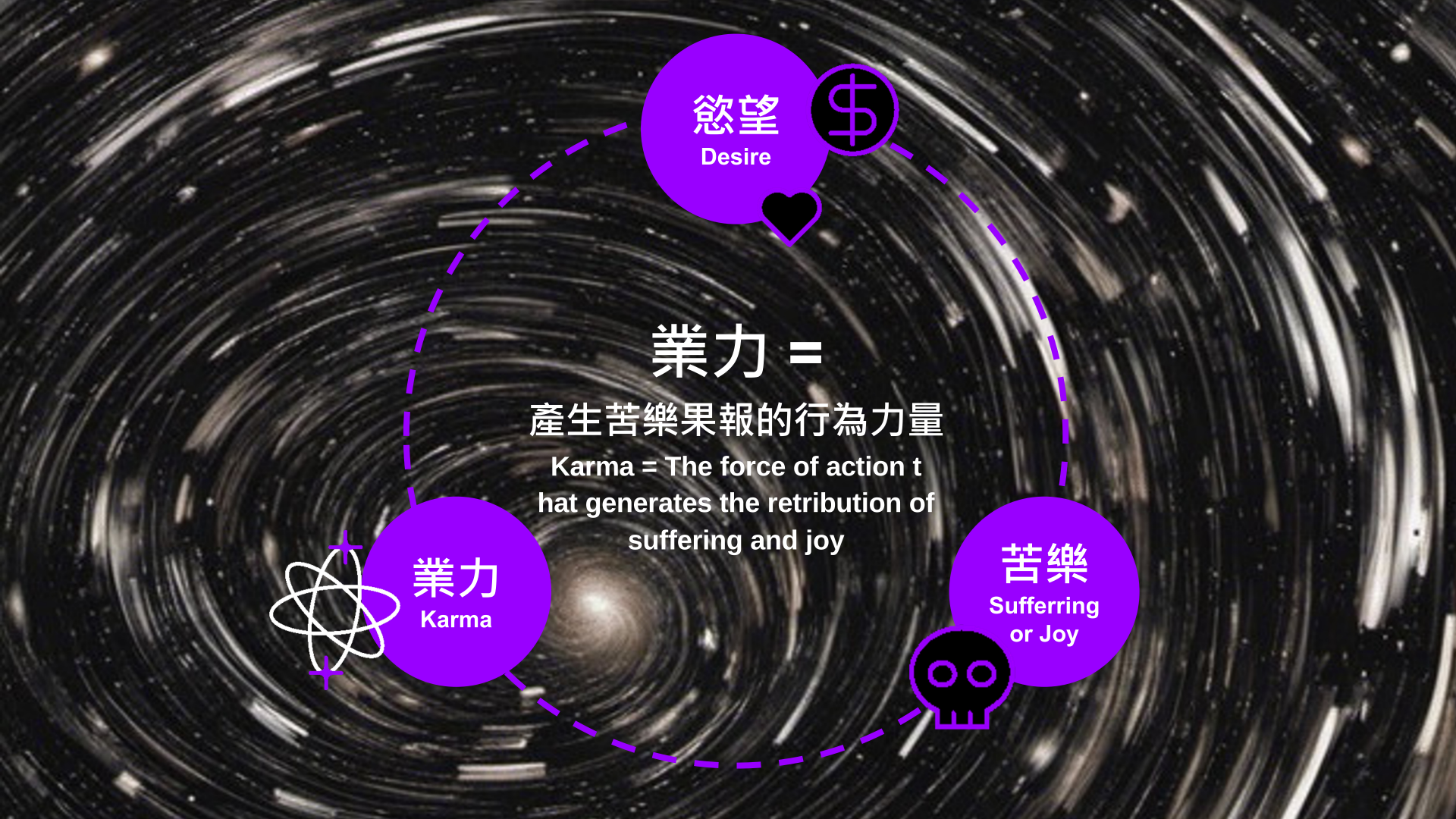
光子 | Photon

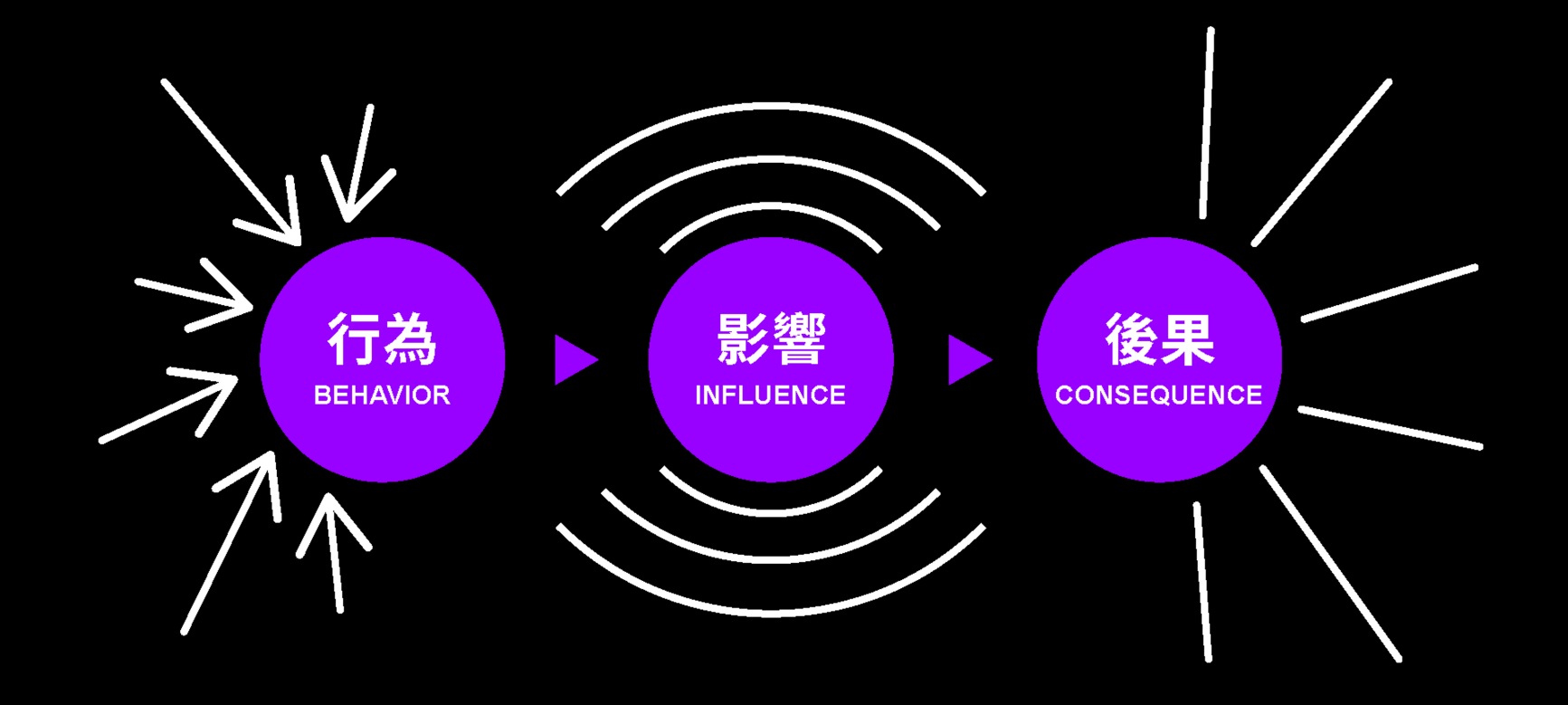
玻色子 | Boson

重力子 | Graviton

怕只怕這些苦沒來由 Perhaps Some Suffering Has No Reason.

張兩生 | 口是心非





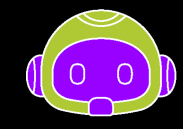


製作萬像石板推倒

以裂痕推測未來

Make all-image slate
Push down with cracks
Speculate the future





人類 Humanity

製造AI,生成未來事件 以AI運算未來的可能性 Manufacturing Al Generate futt

Manufacturing Al, Generate future events to calculate the possibility of the future

萬事都相互效力 All Things Work Together

——— 羅馬書8:28 ———