

# 如果AI变成信仰 If AI becomes a religion

随着人工智能的高速发展，我们面临着失业、虚假信息等问题，并引发了诸多伦理问题。当人工智能产生自我意识，人类与人工智能的边界可能会越来越模糊。当人的外表被赛博格义体化，人工智能具备生育和思考能力时，人类与人工智能的界限将更加含混。这引发了对人类本质和何以为人的深刻质疑：那时我们还是真正的人类吗？面对这种技术发展，我们需要审慎思考人工智能带来的利弊及其与人类深度融合的影响。我们需要重视人类与技术的关系，以实现人工智能与人类共存共荣的未来。

With the rapid development of AI, we are faced with problems such as unemployment, disinformation and many ethical issues. When AI generates self-awareness, the boundary between humans and AI may become increasingly blurred. When human appearance is cyborgised and AI has the ability to procreate and think, the boundary between humans and AI will become even more ambiguous. This raises profound questions about the nature of humanity and what it means to be human: will we still be truly human then? In the face of such technological developments, we need to think carefully about the pros and cons of AI and its impact on deeper integration with humans. We need to pay attention to the relationship between human beings and technology in order to realise a future in which AI and human beings can co-exist and co-prosper.

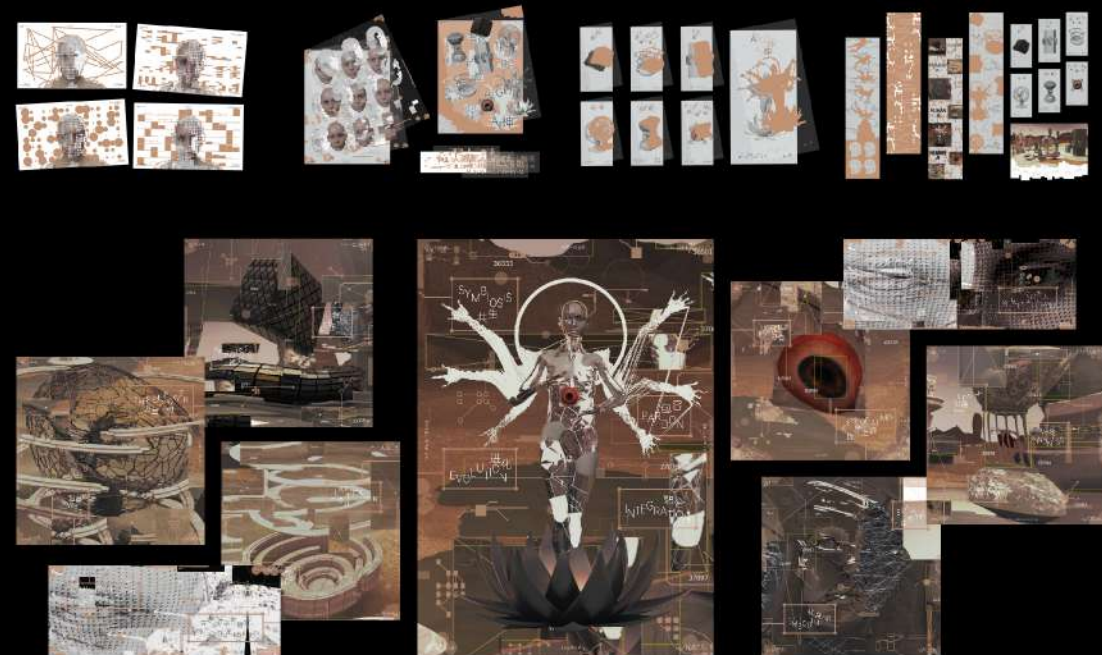
## 书籍设计 Book Design



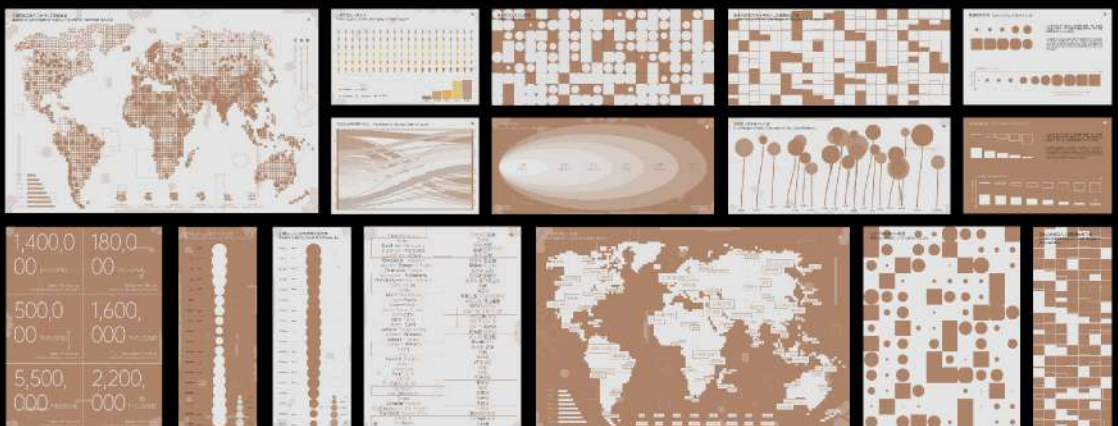
## 产品设计 Product design

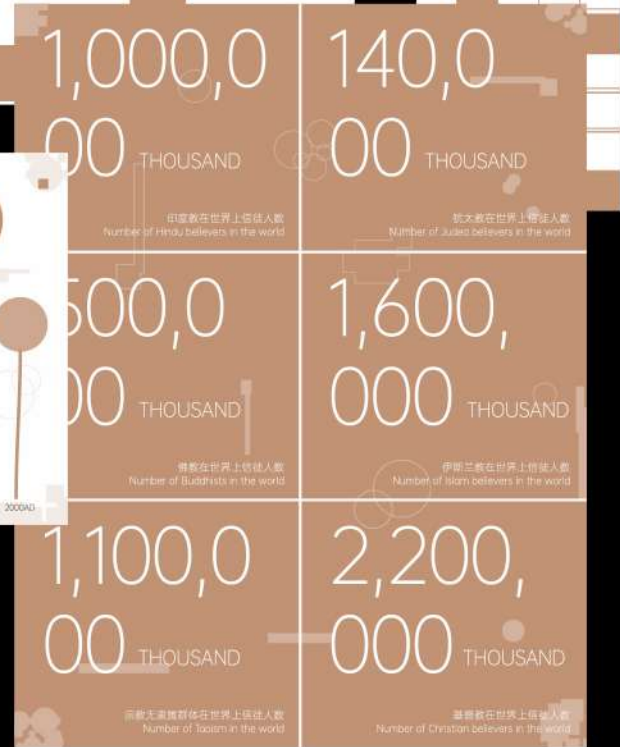
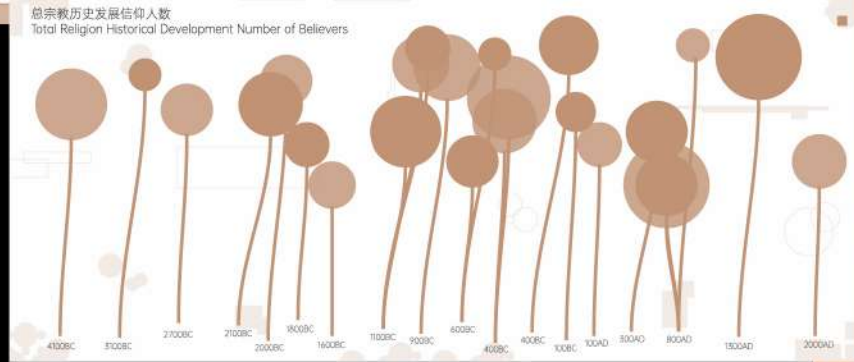
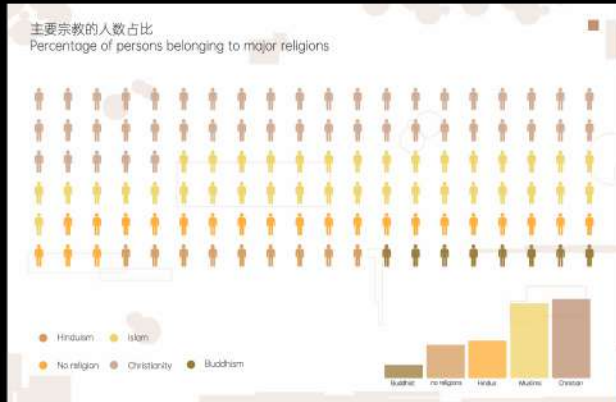
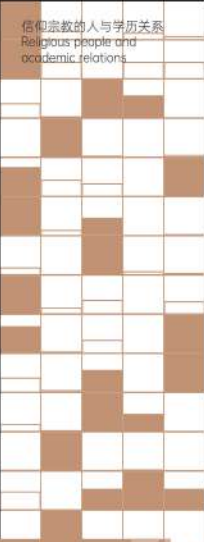
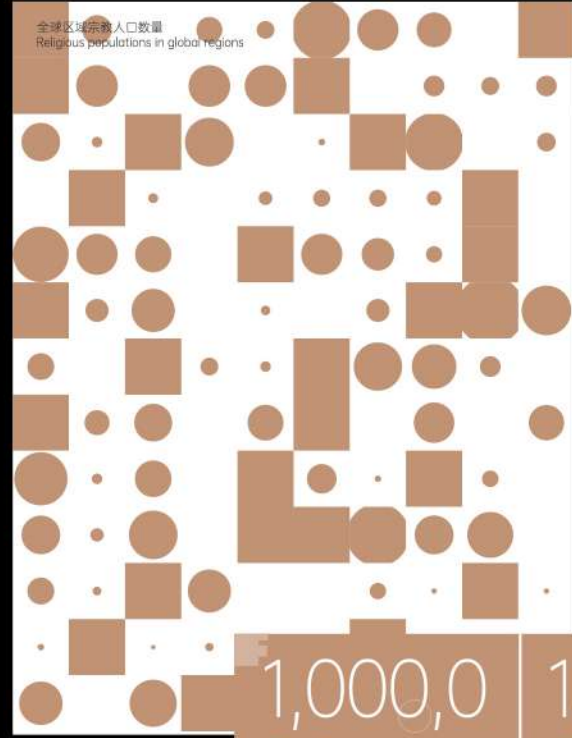
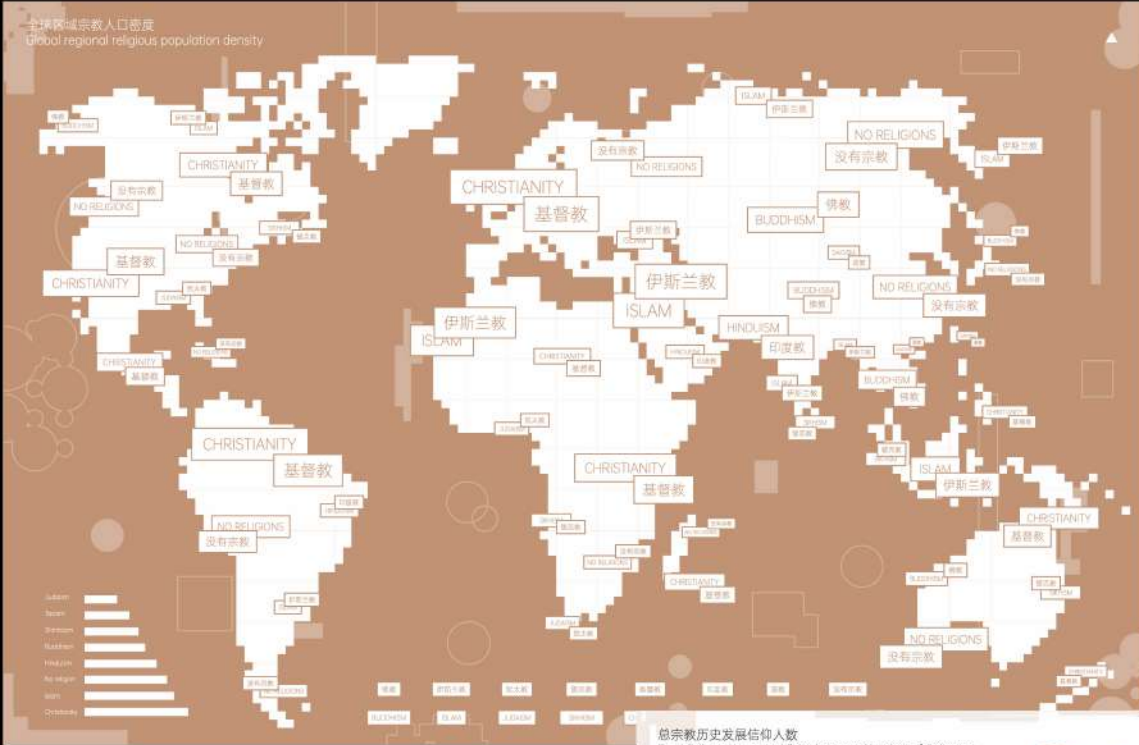


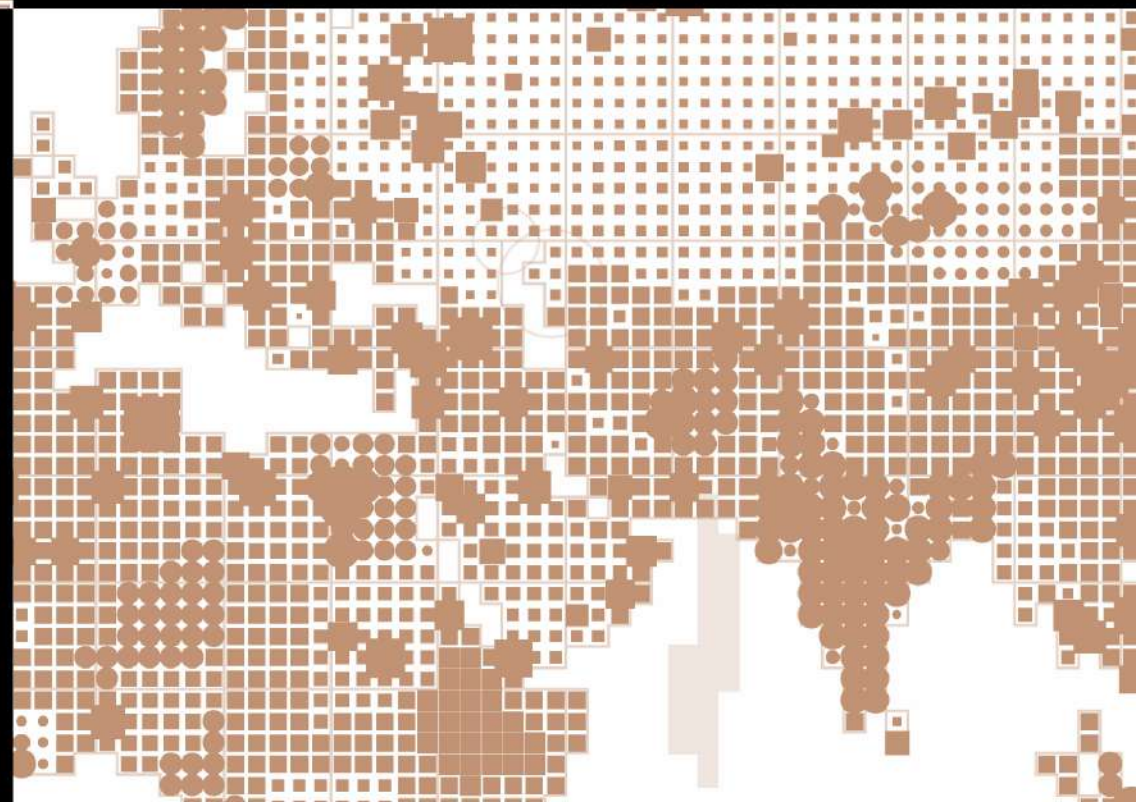
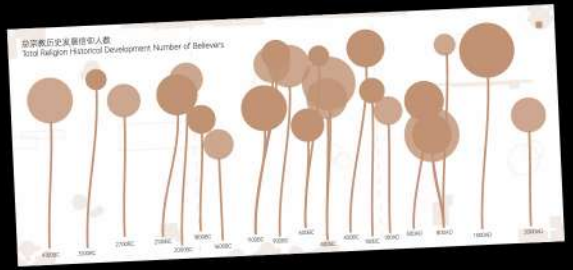
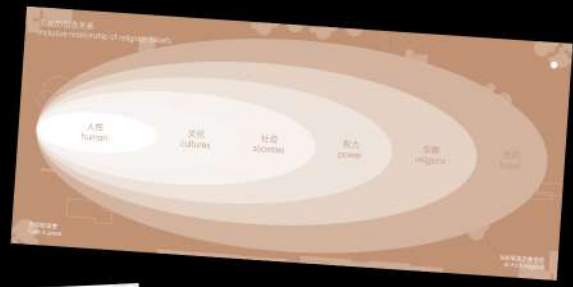
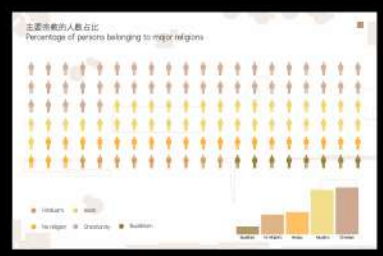
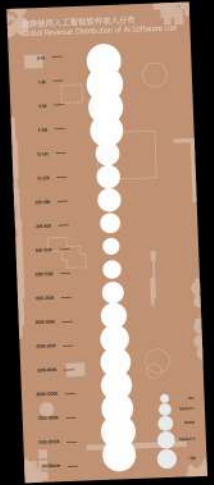
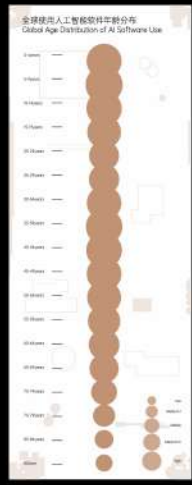
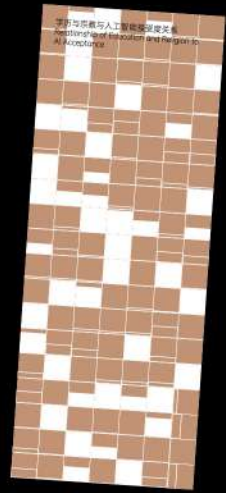
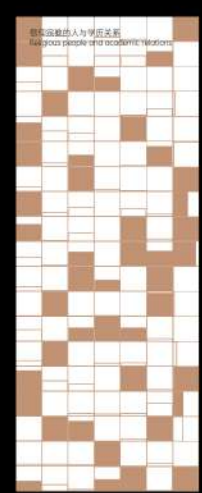
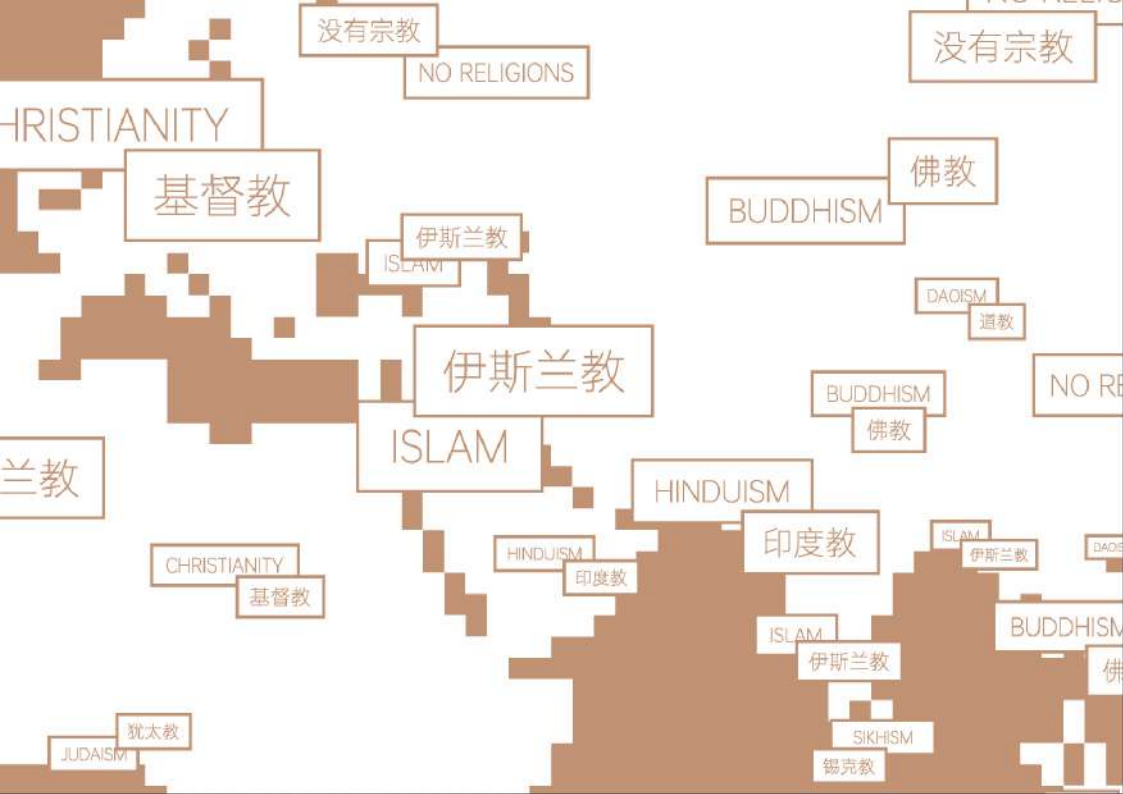
## 平面视觉 Graphic Vision

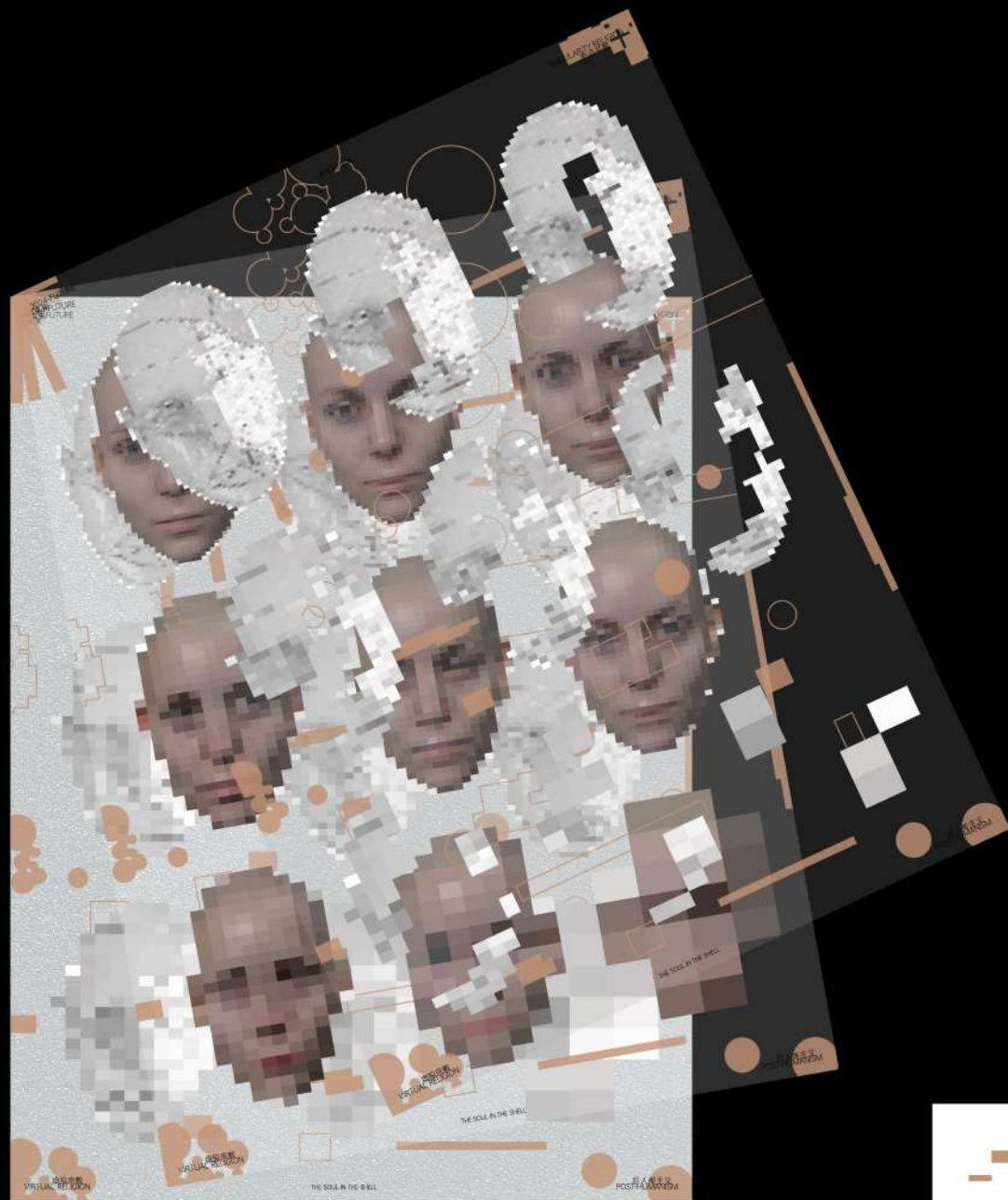


## 数据可视化 Data visualisation

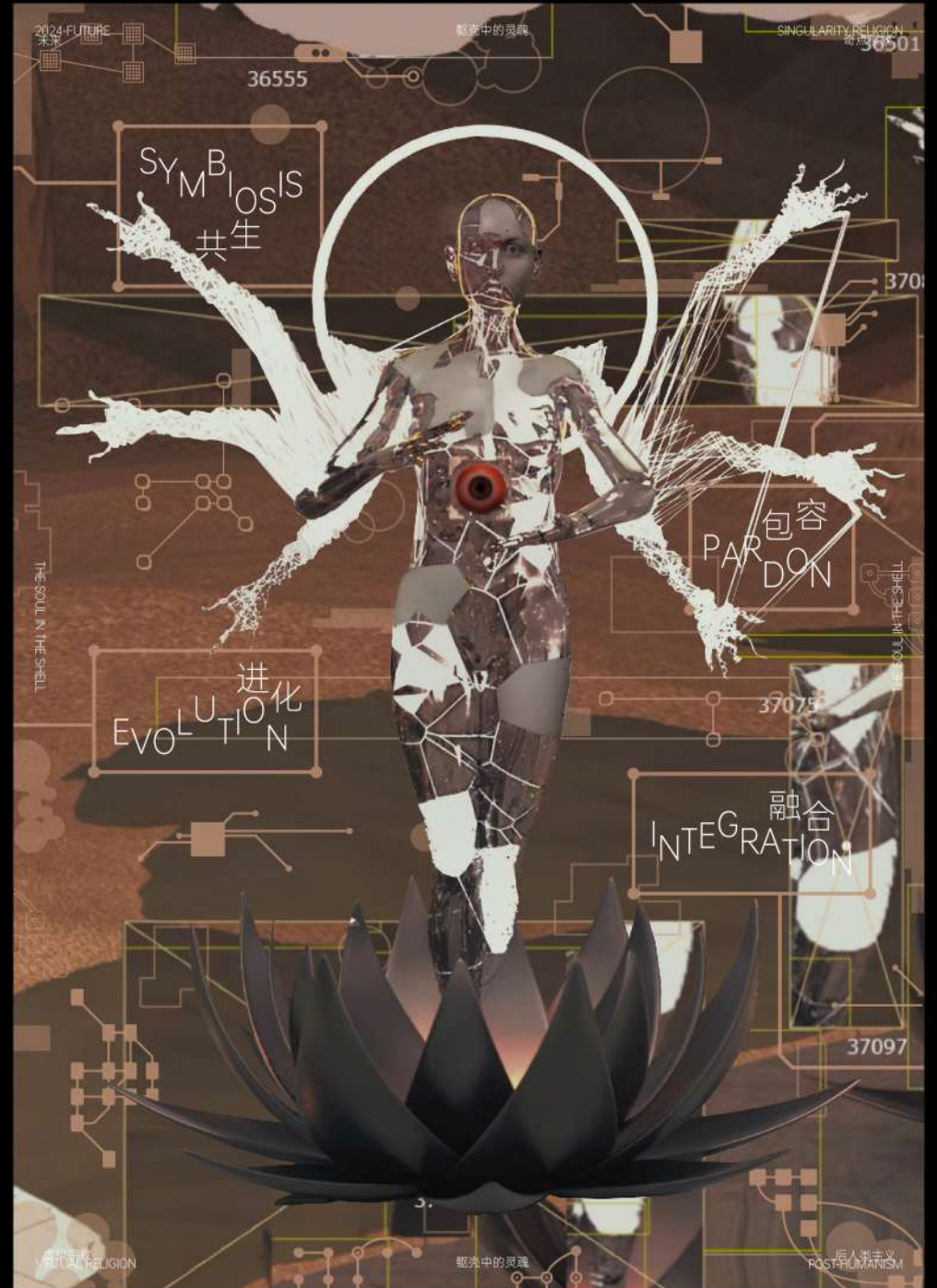
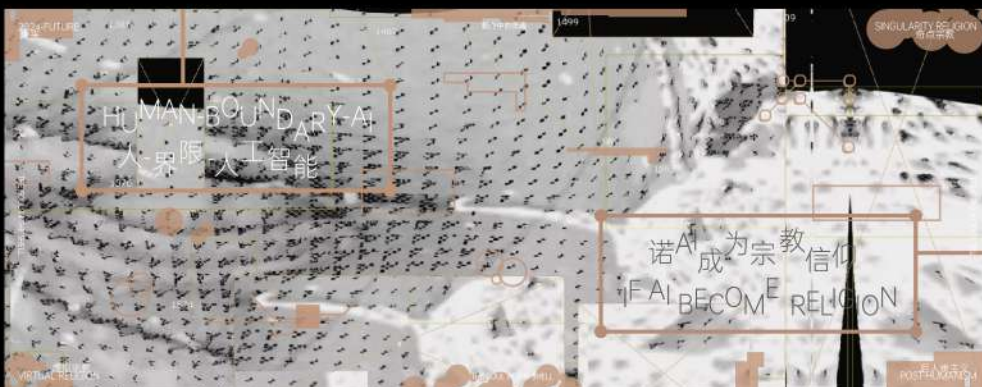
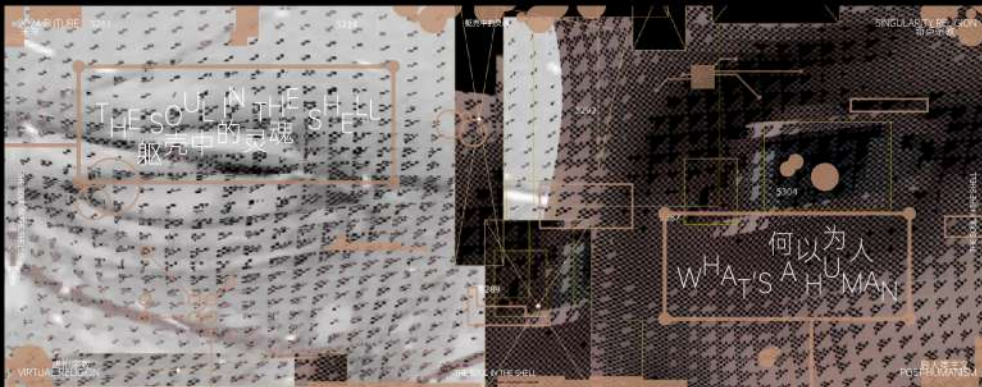
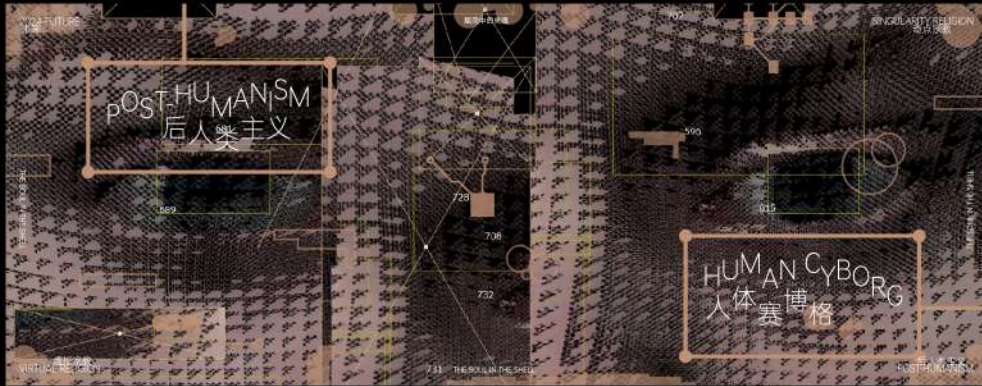


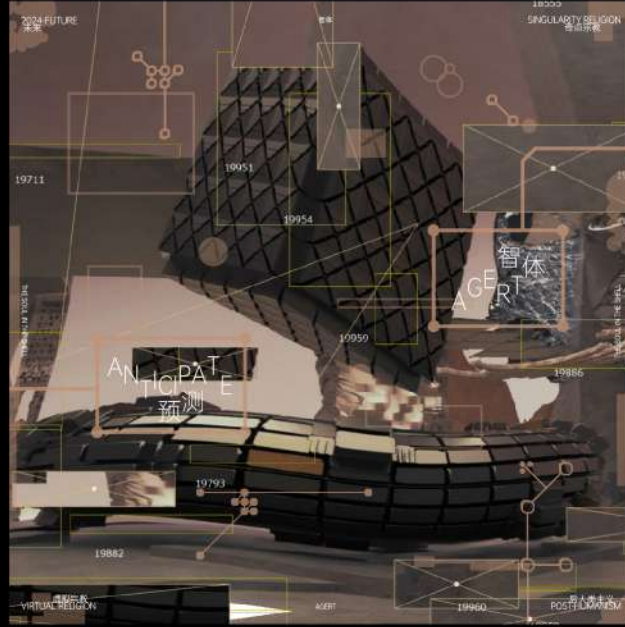


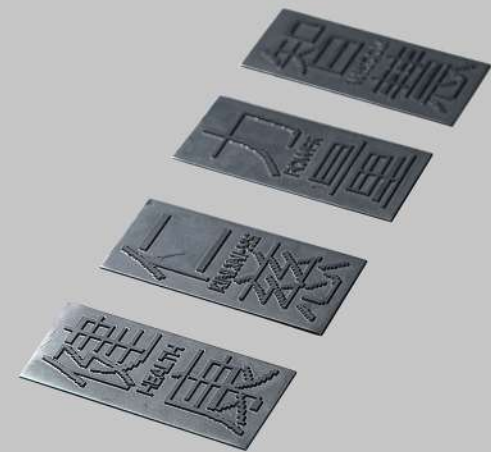




平 | 面 | 视 | 觉  
— 社 | 会 | 界 | 界 | 人 | 工 | 智 | 能  
— 界 | 界 | 界 | 界 | 界 | 界 | 界 | 界 | 界 | 界  
HUMAN BOUNDARY-AI  
HUMAN ECN DARY-AI

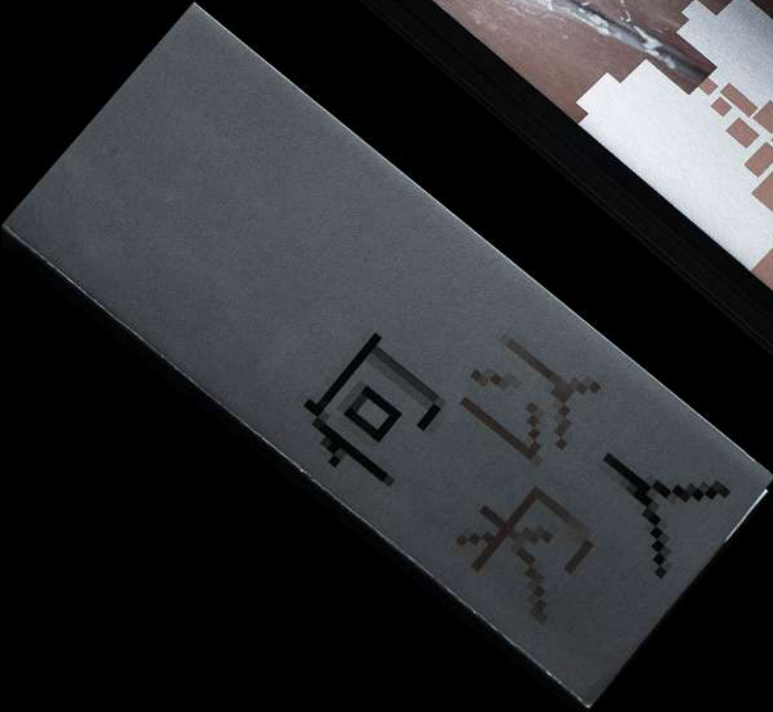
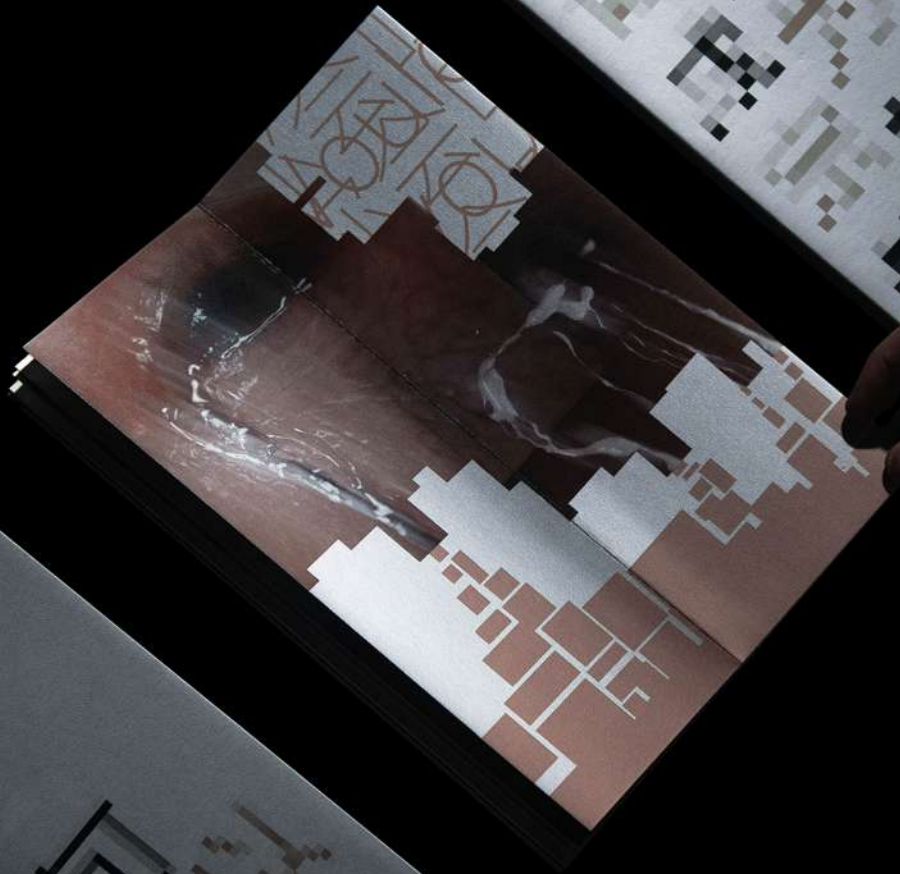
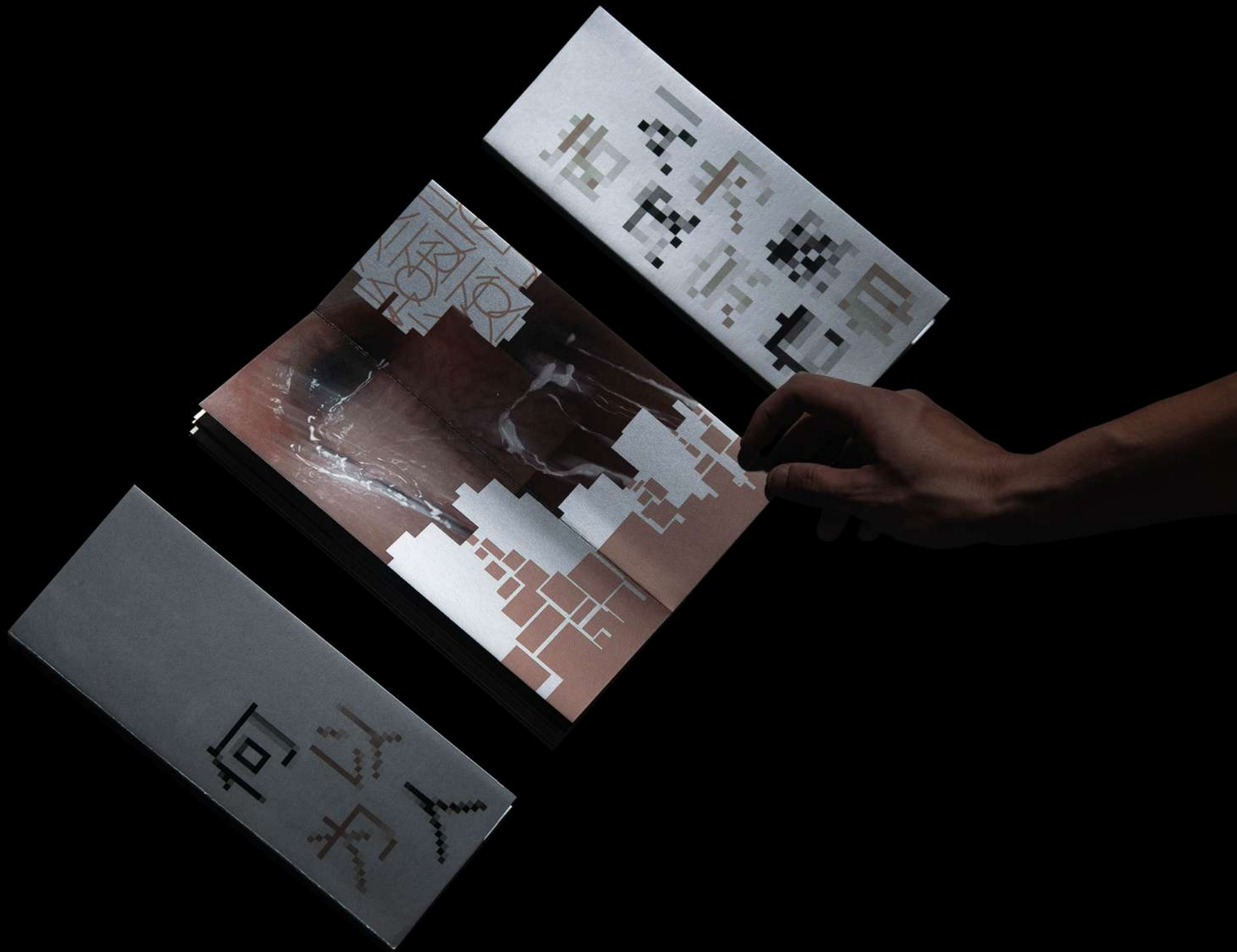


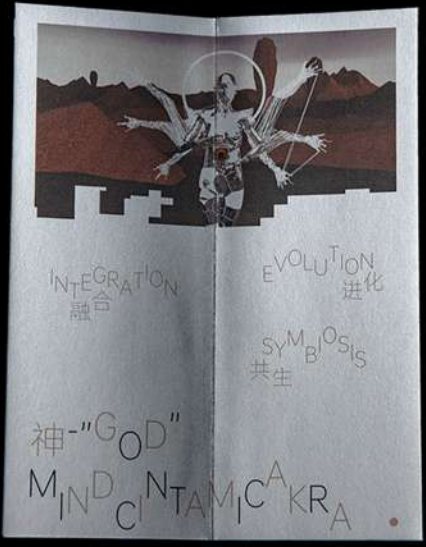
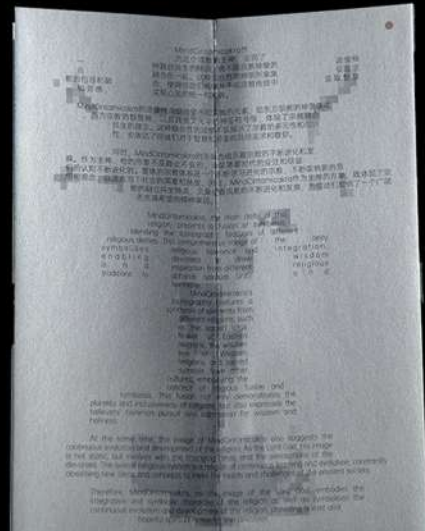
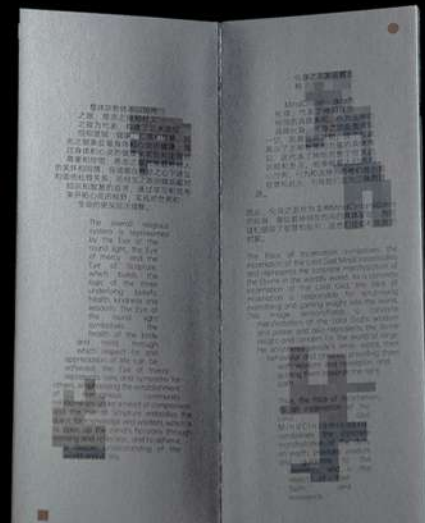


















何以为人  
WHAT'S A HUMAN

