

# STM Tech Trends 2024, FOCUS ON THE USER; connect the dots...

科技出版的技术趋势2024

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## 中国科技期刊卓越行动计划选育高水平办刊人才子项目

Chinese STM Journal Action Plan for Excellence  
Fostering High-Level Journal Operation Talents Project

## 创新出版与数字出版专题培训班

Innovative Publishing and Digital Publishing Special Subject  
Training Program

2020年10月14-16日 苏州  
October 14-16, 2020, Suzhou

Organized by Ke-AI, Communications Co. Ltd.

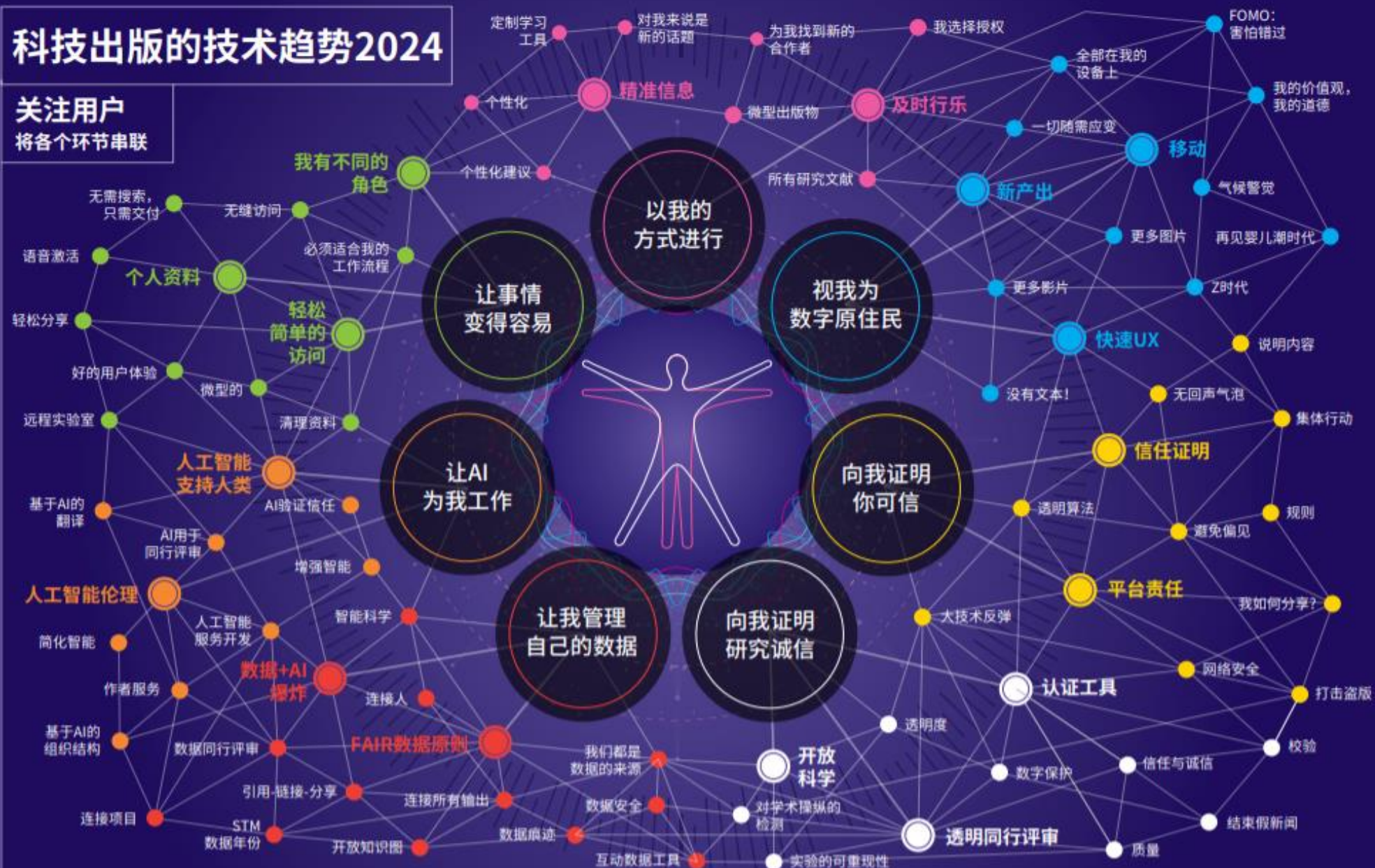
Presentor: Eefke Smit, STM Director, Standards and Technology



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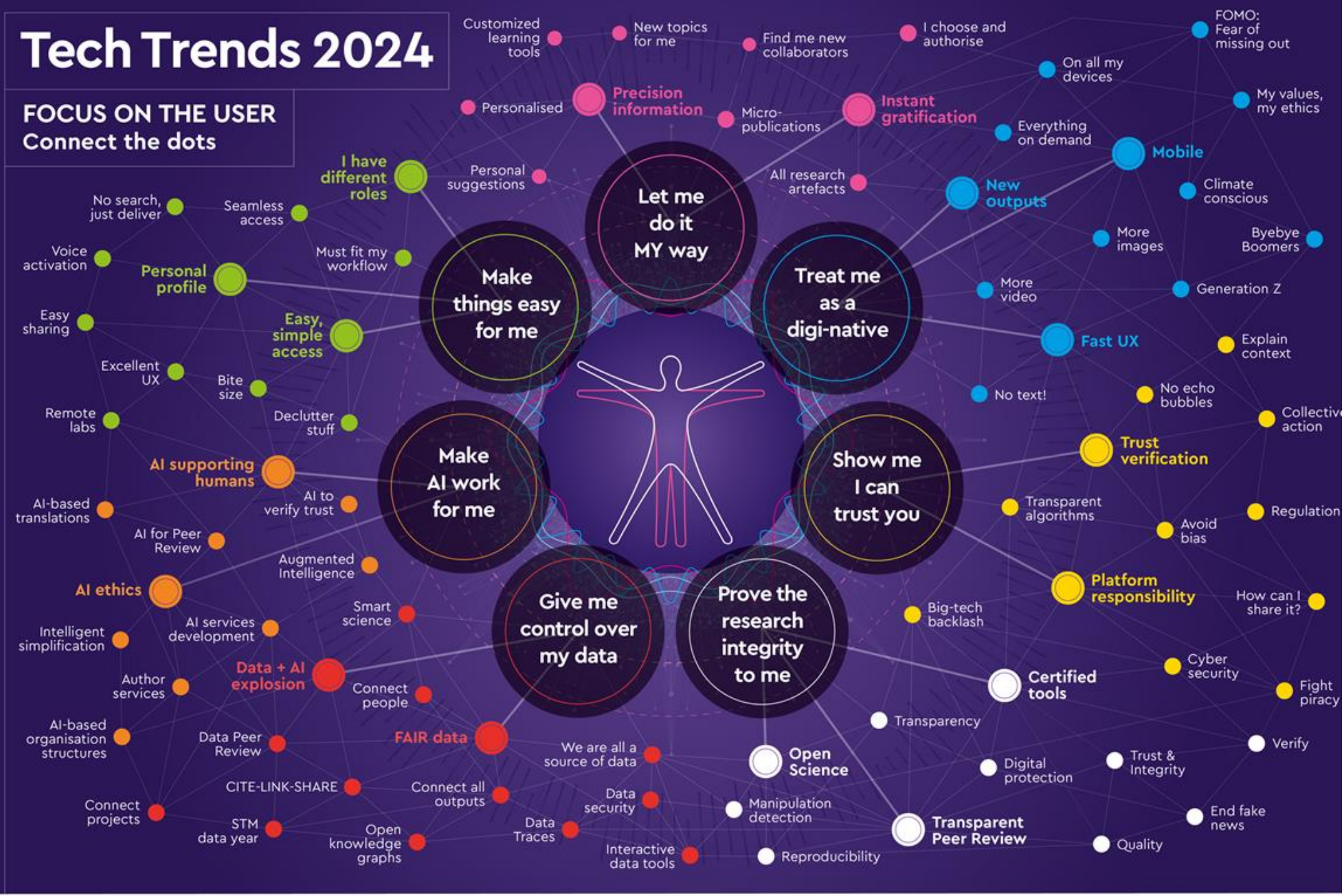
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## Tech Trends 2024

## FOCUS ON THE USER

### Connect the dots



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London, December 2019:

# Collaboration at work!

- STM Future Lab Brainstorm Meeting at The Stables
- STM未来实验室头脑风暴会议
- Using the Delphi Method for Technology Forecasting
- 利用德尔菲法进行技术预测
- This year: 28 participants from STM member organisations
- 今年有28位来自STM会员组织的参加者
- Mostly senior staff in: Innovations, Technology, Strategy, Business development, Platforms, IT
- 大多数高级职员所从事的领域主要为创新、技术、战略、业务发展、平台管理、IT

## Editing Committee:

- IJsbrand Jan Aalbersberg (ELS)
- Heather Staines (Knowledge Futures)
- Reynold Guida (IEEE)
- Kent Anderson (Caldera)
- Debbie Sweet (Cell Press)
- Liz Marchant (Taylor & Francis)
- Sameer Sharif (Impelsys)
- Eefke Smit (STM, Editor)
- Matt McKay (STM, infograph)

- Sponsors: IEEE, SpringerNature

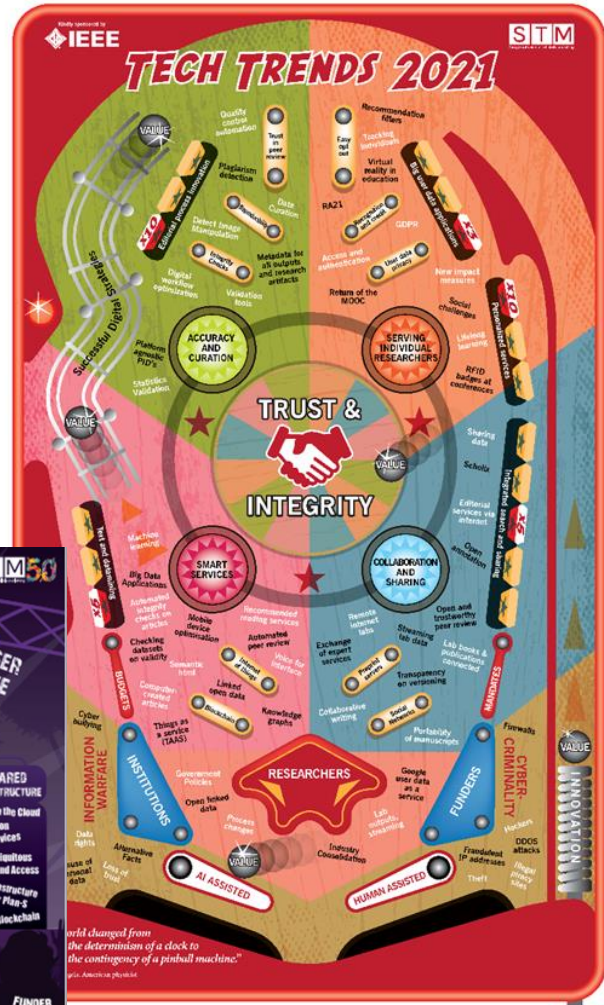
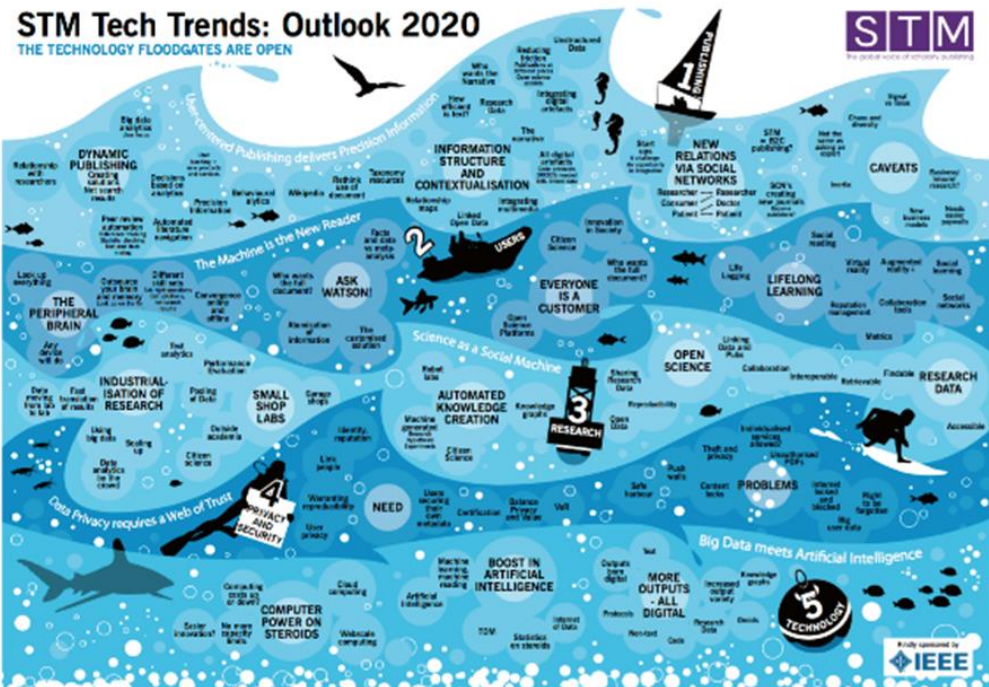


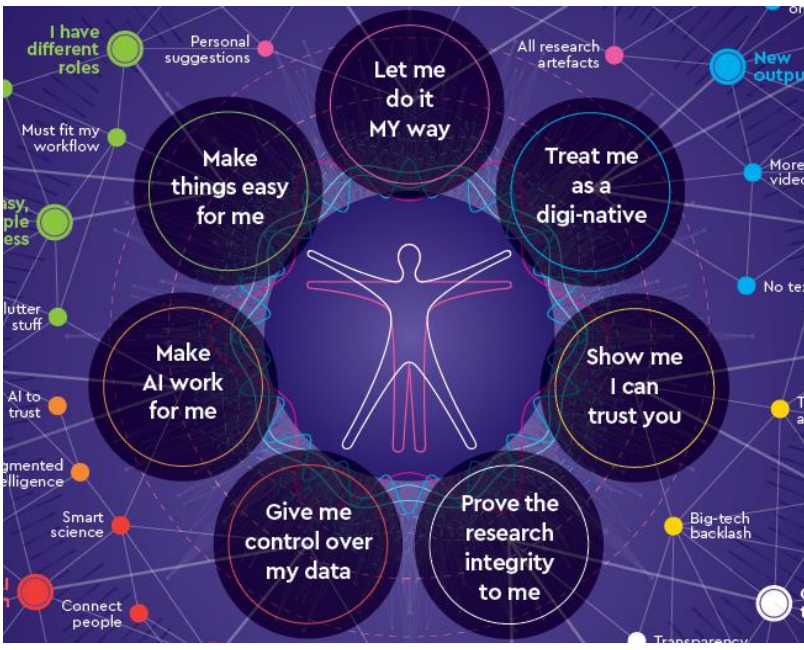
# Using the Delphi Method....



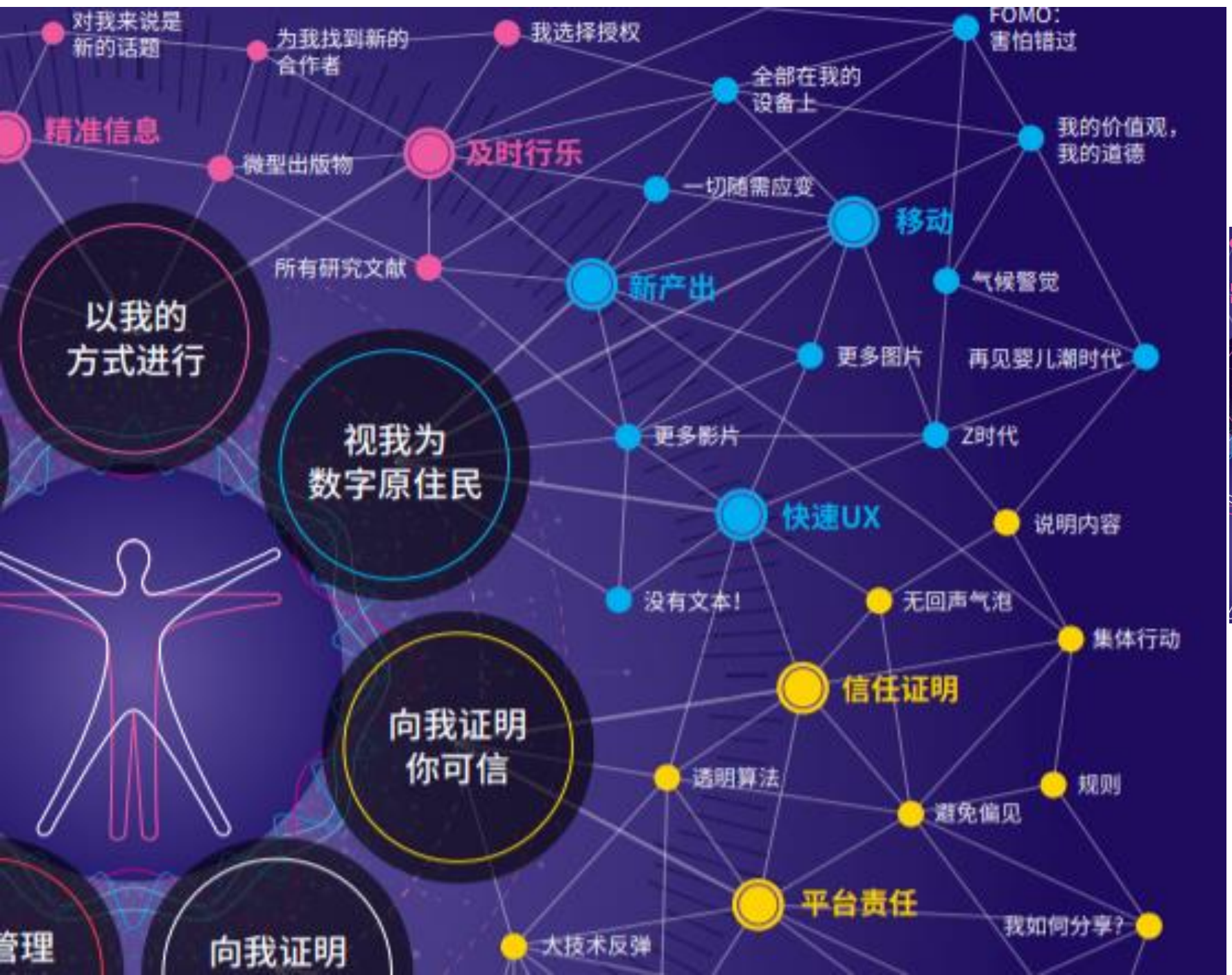
creating.....  
....a room  
full of views

# Previous Versions of Tech Trends 历年技术趋势

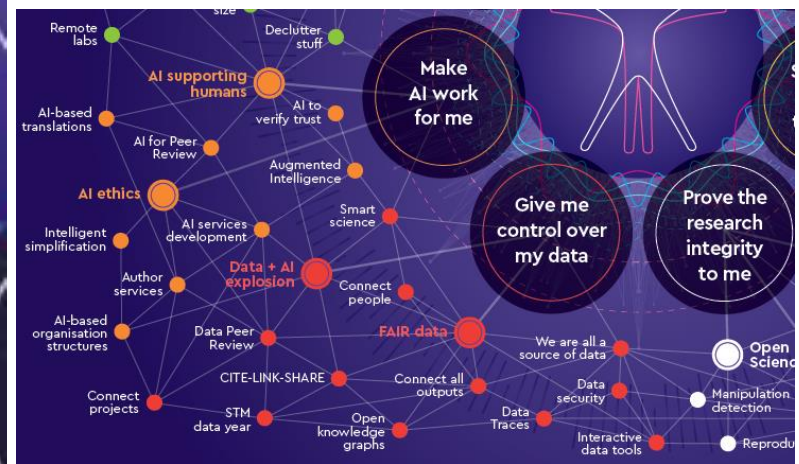










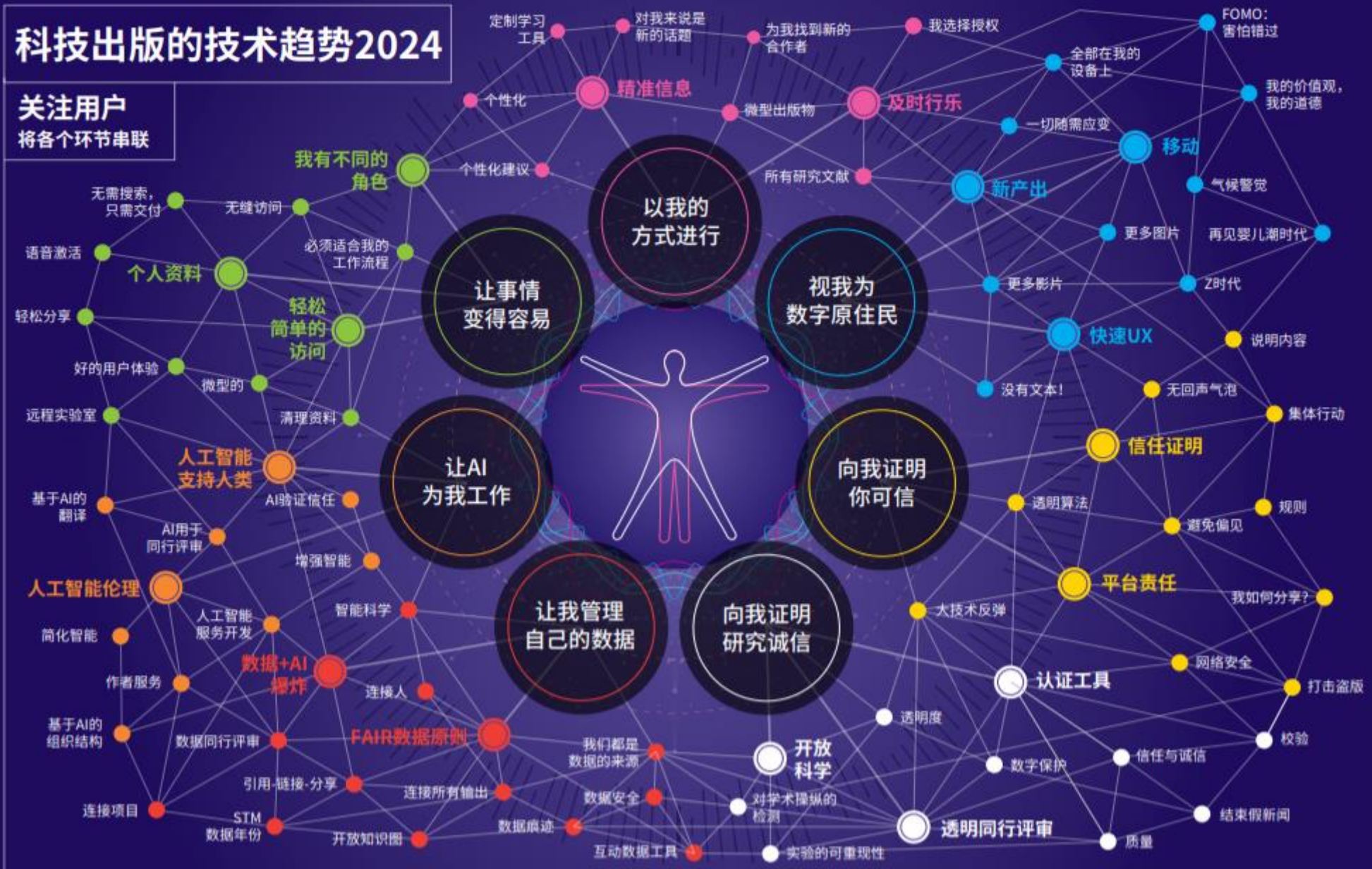




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