

---

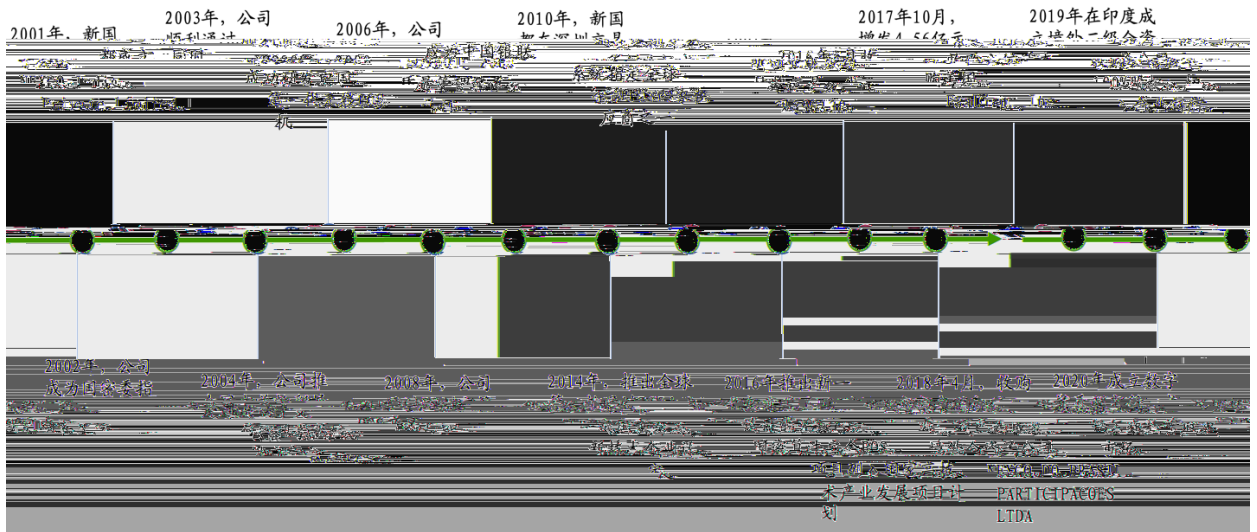
安

---

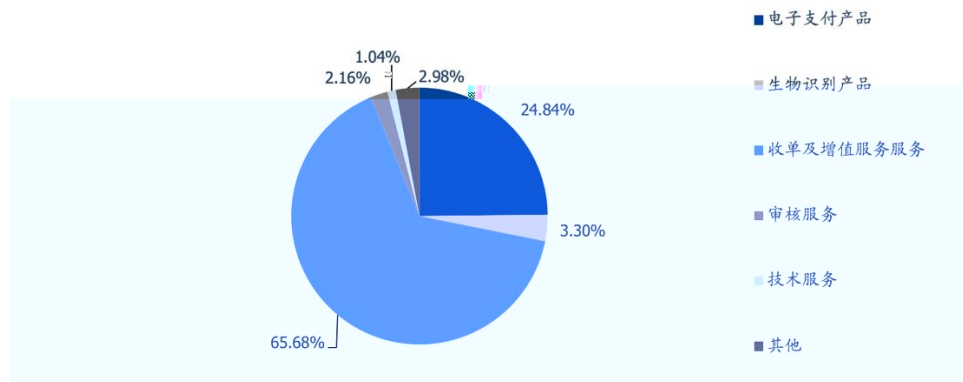
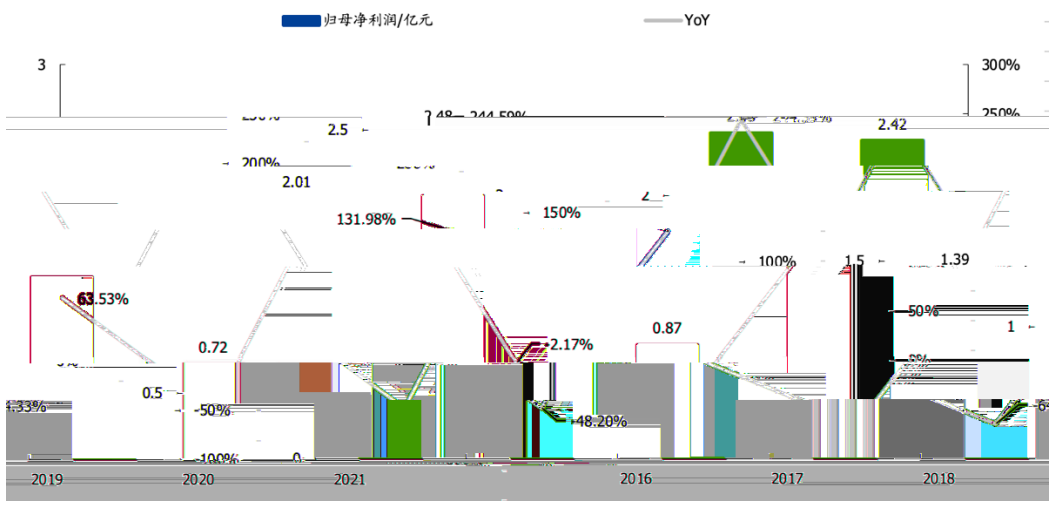
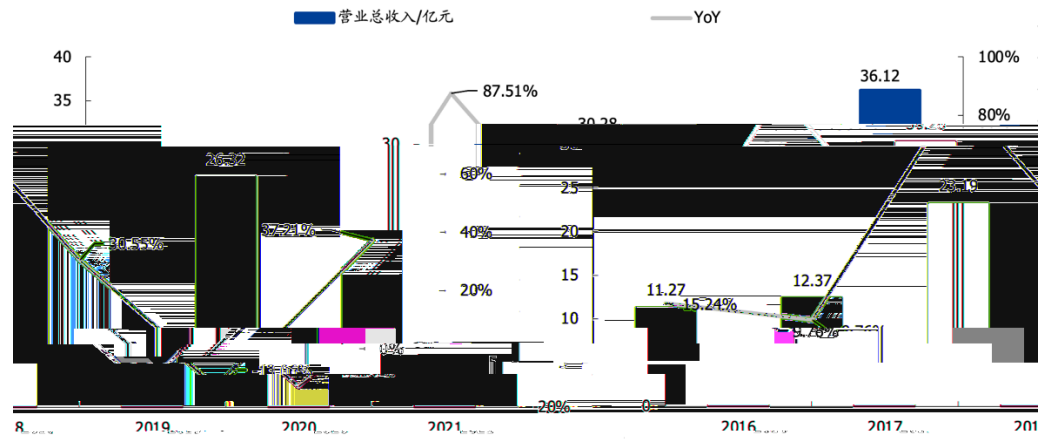
---

---

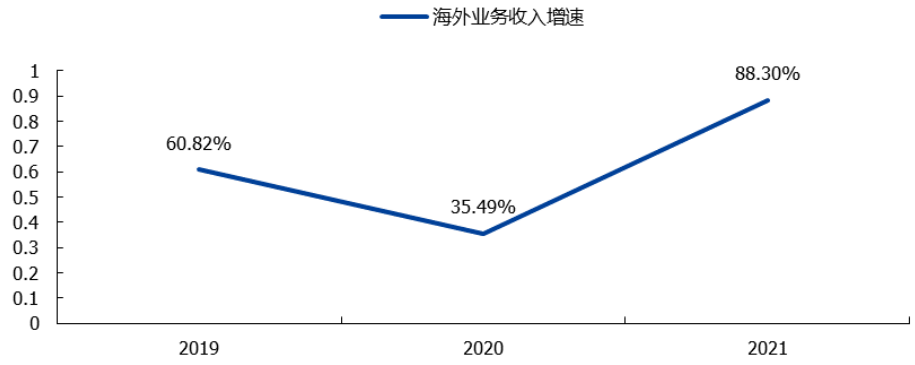
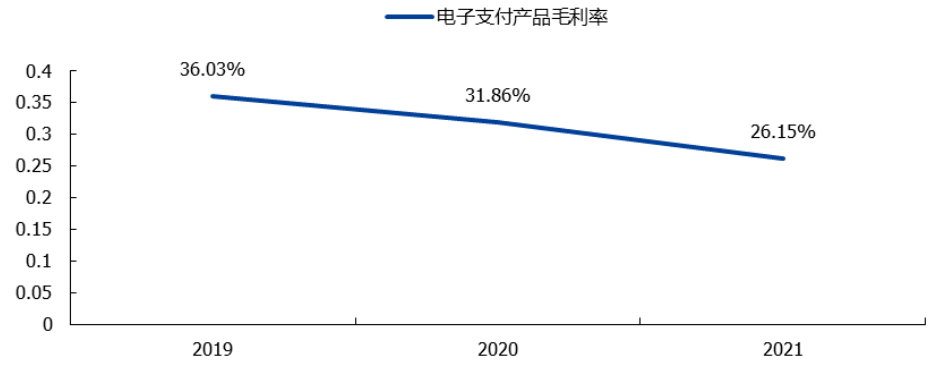




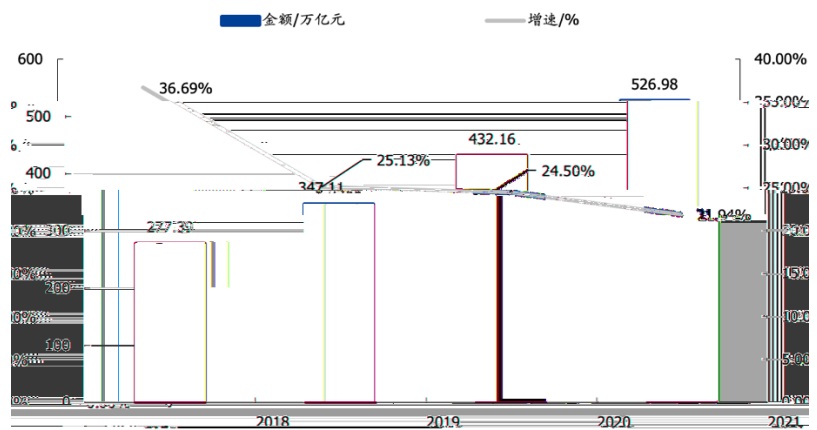
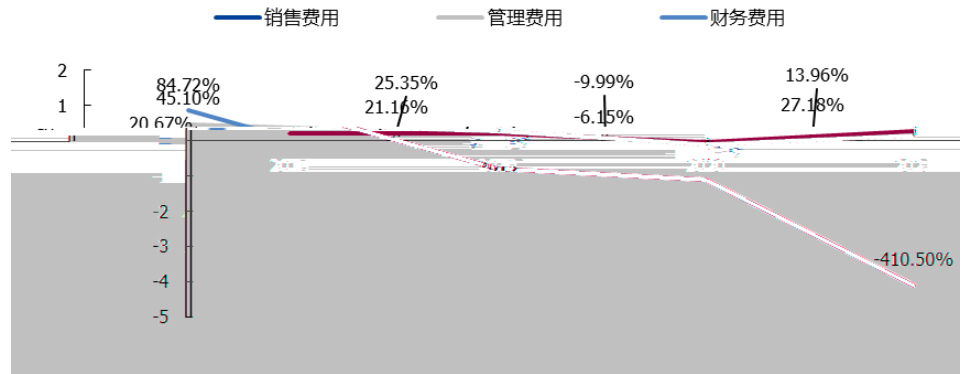
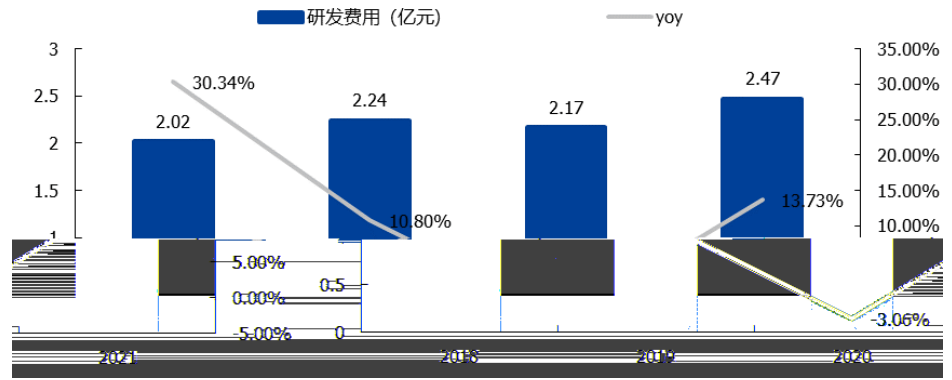


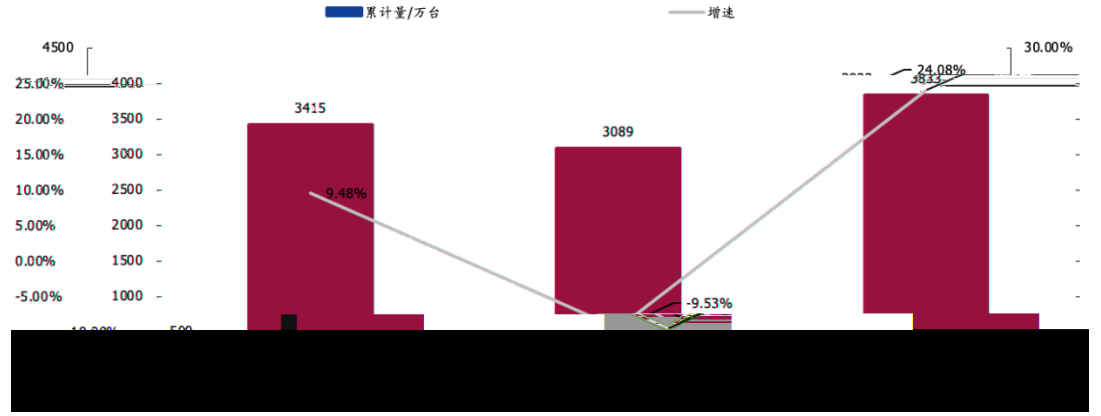


安









增加货币功能

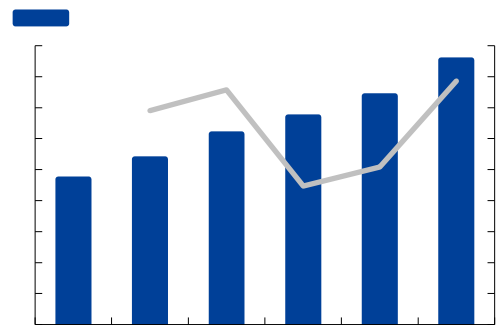
原有的货币是一般等价物，但是不能承载非一般等价物的信息。而数字货币（包括区块链）就有这样的功能。比如记账功能，能够记载货币流通的时间、地点、去向，对于一些特定用途的货币追踪有重要意义，能够有效防止洗钱等行为。

对未来货币之间的竞争潜在影响

如果能够利用数字货币将美元的增值过程或者利益转移过程曝光，势必会改变美元的霸权地位。各国就可以利用数字货币更好地保护本币的利益。

承载资源配置功能

从长远来看，如果将区块链的优势运用到数字货币的建设之中，会给信息服务提供很多的机会。就是说，除了一般等价物的信息承载服务功能，还能够承载资源配置功能。



---

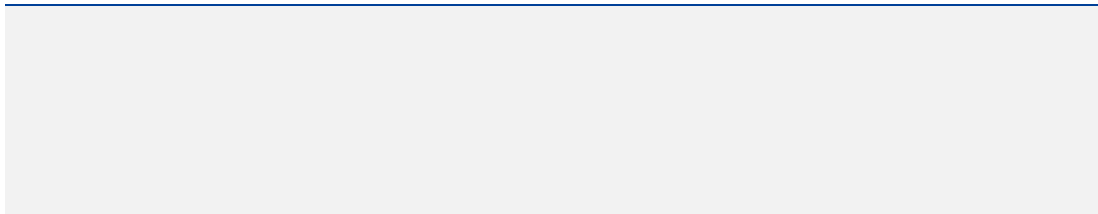
澳

---

---

---

---



---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

