IEEE P3209

Standard for Blockchain Identity Key Management

September 24, 2020 UTC+8

Online, China

1. Call to Order

* All the people introduce and announced their identities.
* The sheet has recorded the participants.

1. Approval of Agenda

• the chairman introduces the agenda

* Motion # 1

Moved: Ping Lu Fuyun Network

Seconded: LiangCai Zhejiang University

Motion passed by voice vote without opposition

1. Review of Last Agenda

* Review last agenda

• Motion # 2

Moved: Ping Lu Fuyun Network

Seconded: Dejun Huang Sichuan Changhong

Motion passed by voice vote without opposition

1. Election of Officers

Wenqi Zhao Huolian Technology was appointed as vice president

• Motion # 3

Moved: LiangCai Zhejiang University

Seconded: Huayu Chen Haopu tecnology

Motion passed by voice vote without opposition

1. Call for IEEE Patent Policy

* The chairman introduced IEEE patent policy
* No potential basic patent requirements have been announced and no potential basic patent holders have been identified

1. Call for IEEE Copyright Policy

* The chairman introduced IEEE copyright policy
* No potential basic patent requirements have been announced and no potential basic patent holders have been identified

1. Presentations

* Haoyu Lin Bytom introduced the background, scope, purpose, need and the main technical content of the standard

1. Disscussion

• Gengen fan huolian tecnology,ask whether hierarchical derivation supports different chain curve algorithms

* Jinwen fan Sichuang Changhong, ask whether Hierarchical key derivation support multi-party security calculations
* Jingwen fan Sichuang Changhong，discuss about the scenarios of frequent key derivation
* James Bytom answer all the questions

1. Future Meeting

• Next group meeting is scheduled for October 24th

1. Adjourn

• Motion # 3

Moved:Ping Lu Fuyun Network

Seconded:Dejun Huang Sichuan Changhong

Motion passed by voice vote without opposition

15：22 Adjourn