IEEE P3209

Standard for Blockchain Identity Key Management

November 25, 2020 UTC+8

Online, China

1. Call to Order

* All the people introduce and announced their identities.

1. Approval of Agenda

• the chairman introduces the agenda

* Motion # 1

Moved: Wenqi Zhao Huochain Tecnology Co., Ltd

Seconded: Huayu Chen Beijing Hoopox Information Technology. Co., Ltd.

Motion passed by voice vote without opposition

1. Review of Last Agenda

* Review last agenda

• Motion # 2

Moved: Chao An [Mathtech Co., Ltd.](http://www.mathtech.com.cn/)

Seconded: Mimi Deng Sichuan Changhong

Motion passed by voice vote without opposition

1. Working Group Membership

* The sheet has recorded the participants.

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| --- | --- | --- |
| Jian Du | Bytom Foundation Ltd. | Chair |
| Haoyu Lin | Bytom Foundation Ltd. | DRA |
| Huayu Chen | Beijing Hoopox Information Technology Co., Ltd. | DR |
| Wenqi Zhao | Huochain Tecnology | DR |
| Han Chen | Huochain Tecnology |  |
| Guozheng Yang | China Zheshang Bank Co., Ltd. | DR |
| Cheng Zang | China Zheshang Bank Co., Ltd. | DRA |
| Jiajun Chen | China Zheshang Bank Co., Ltd. | DRA |
| Jingzhi Zhang | China Zheshang Bank Co., Ltd. | DRA |
| Haihan Zhou | Beijing gongyilian Technology Co., Ltd | DR |
| Yuyang Su | Neo Global Development Ltd. | DRA |
| Jiajia Liu | IEEE | Staff |
| Xiangjuan Jia | Hangzhou Qulian Technology Co., Ltd. | DR |
| Chao An | [Mathtech Co., Ltd.](http://www.mathtech.com.cn/) | DR |
| Yingying Jiao | Hangzhou Yunphant Network Technology Co. ,Ltd. | DRA |
| Jiren Ma | Shengjian Network Technology Co. ,Ltd. | DR |
| Mimi Deng | Sichuan Changhong | DR |
| Yi Meng | Haier | DR |
| Xianping Mao | Ontology Foundation Ltd | DR |

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. IEEE Copyright Policy

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

1. Presentations

* Haoyu Lin Bytom looked back the application scenarios of identity key and the flow of key derivation.

1. Disscussion

• Mimi Deng Sichuang Changhong,asked whether mnemonic words leak, seeds will be also exposed.

* Haihan Zhou Beijing gongyilian Technology Co., Ltd,asked The difference between the 3209 standard and existing related standards.
* Wenqi Zhao Huochain Tecnology，concerned about whether the standard will limit the implementation methods of key management.
* Wenqi Zhao Huochain Tecnology，asked whether the standard will specify only the main framework and the flow.
* Due to the long release cycle of the standard, Haihan Zhou Beijing gongyilian Technology Co., Ltd was concerned that the algorithms such as SHA512 involved in the standard will expire before the standard is released.So he thought the standard should not be too detailed.
* Han Chen Huochain Tecnology，asked whether framework of the standard is compatible with national projects in addition to mainstream blockchains.
* Haoyu Lin Bytom answered all the questions.

1. Future Meeting

• Next group meeting is scheduled for Decempter 25th

1. Adjourn

• Motion # 3

Moved: Wenqi Zhao Huochain Tecnology

Seconded: Haihan Zhou Beijing gongyilian Technology Co., Ltd

Motion passed by voice vote without opposition

15：12 Adjourn