

## TDD sub-Task Force – Minutes December 19, 2013

**Provided the IEEE-SA Patent Policy link. Everyone on the call was familiar with the patent policy.**

- <https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf>

Everyone on the call was familiar with the IEEE patent policy.

**MAP frame and R frame (Zhang Yu, Xidian University)**

**HINOC PHY: Data Frame and Control Frame Introduction (Zhao Hui, Peking University)**

### Future Contributions Discussions

- Going forward presenters should consider making proposals for EPOC
- Proposals need to use the Ethernet MAC and the FDD and TDD PHYs need to be very similar, except of course for the duplexing
- The IEEE is very strict about the layering and between the MAC and PHY we have MDIO and XGMII
- There are people who have indicated interest in the flexible DS/US time between the fixed DS and fixed US times.
- One suggestion for an optional PHY change would be a 92 MHz channel, with the same numerology

No call next week. Next call will be on January 2.

### Attendance

Person	Affiliation
Hui Chao	Peking University
Lixia Deng	Peking University
Hesham ElBakoury	Huawei
Zhao Hui	Peking University
Yan Kezhou	Xidian University
Duane Remein	Huawei
Steve Shellhammer	Qualcomm
Yanbin Sun	Huawei
Zhang Yu	Xidian University