

ELEC3015.kand aiheet (topics)

1. Machine learning for layout optimization [ENG] - Niraj Dayama (niraj.dayama@aalto.fi)	9. Tensor models for SDN architectures [ENG] - Giancarlo Pastor (giancarlo.pastor@aalto.fi)
2. Yksityisyydenvahvistuksen merkitys kvanttiavainjatelussa [FIN] - Jari Lietzén (jari.lietzen@aalto.fi)	10. Shannon capacity of cycle graphs [FIN/SWE/ENG] - Patric Östergård (patric.ostergard@aalto.fi)
3. Cascade-protokollan toiminta kvanttiavainjatelussa [FIN] - Jari Lietzén (jari.lietzen@aalto.fi)	11. Squaring the circle: Improving usability and security of authentication without changing the authentication scheme and interface [ENG] - Stephan Sigg (stephan.sigg@aalto.fi)
4. A survey on 5G open platforms for connected and autonomous cars [ENG] - Giancarlo Pastor (giancarlo.pastor@aalto.fi)	12. Smart city 5G – Case of city monitoring data platform [ENG] - Jaume Benseny (jaume.benseny@aalto.fi)
5. A survey on tensor completion for 5G systems: Algorithms, complexity and applications [ENG] - Giancarlo Pastor (giancarlo.pastor@aalto.fi)	13. A survey of modelling IoT systems [ENG] - Ektor Arzoglou (ektor.arzoglou@aalto.fi)
6. A survey on reinforcement learning for 5G systems: Algorithms, complexity and applications [ENG] - Giancarlo Pastor (giancarlo.pastor@aalto.fi)	14. Blockchain user interface for a data market [FIN/ENG] - Pekka Nikander (pekka.nikander@aalto.fi)
7. A survey on cluster analysis for 5G systems: Algorithms, complexity and applications [ENG] - Giancarlo Pastor (giancarlo.pastor@aalto.fi)	15. Esineiden internetin mahdollisuudet sähköverkoissa [FIN/ENG] - Seppo Borenius (seppo.borenius@aalto.fi)
8. A survey on asymptotic expansions for 5G systems: Algorithms, complexity and applications [ENG] - Giancarlo Pastor (giancarlo.pastor@aalto.fi)	

Tilanne 19.9.2018:
Vihreät aiheet vielä vapaita
Punaiset aiheet jo varattu