

ELEC3015.kand aiheet (topics): Syksy 2019

<p>1. Kvanttiavainjakelujärjestelmien nykytila - Jari Lietzén, jari.lietzen@aalto.fi [FIN]</p> <p>2. Yleiskaapeloinnin tiedonsiirtokapasiteetin kehitys - Jari Lietzén, jari.lietzen@aalto.fi [FIN]</p>	<p>11. A survey on cluster analysis for 5G systems: Algorithms, complexity and applications - Giancarlo Pastor, giancarlo.pastor@aalto.fi [ENG]</p> <p>12. A survey on asymptotic expansions for 5G systems: Algorithms, complexity and applications - Giancarlo Pastor, giancarlo.pastor@aalto.fi [ENG]</p> <p>13. Tensor models for SDN architectures - Giancarlo Pastor, giancarlo.pastor@aalto.fi [ENG]</p> <p>14. Game-theoretical learning algorithms in a distributed computing platform - Byungjin Cho, byungjin.cho@aalto.fi [ENG]</p>
<p>3. Web mining and optimization - Ai Nakajima, ai.nakajima@aalto.fi [ENG]</p> <p>4. Collaboration between AI and human - Aurélien Nioche, aurelien.nioche@aalto.fi [ENG]</p> <p>5. Automatic User-Interface design library - Niraj Ramesh Dayama, niraj.dayama@aalto.fi [ENG]</p>	
<p>6. A survey of modelling IoT systems - Ektor Arzoglou, ektor.arzoglou@aalto.fi [ENG]</p>	
<p>7. A web-based tool for eTextiles design - Yu Xiao, yu.xiao@aalto.fi [ENG]</p> <p>8. A mobile augmented reality application for crowdsourced mapping - Yu Xiao, yu.xiao@aalto.fi [ENG]</p> <p>9. Virtual reality for post-stroke rehabilitation - Yu Xiao, yu.xiao@aalto.fi [ENG]</p> <p>10. A survey on reinforcement learning for 5G systems: Algorithms, complexity and applications - Giancarlo Pastor, giancarlo.pastor@aalto.fi [ENG]</p>	<p>15. Leveraging millimeter-wave radios for human sensing - Sameera Palipana, sameera.palipana@aalto.fi [ENG]</p> <p>16. Human movements detection using wireless technology with changing hardware configurations - Muneeba Raja, muneeba.raja@aalto.fi [ENG]</p> <p>17. Privacy in voice-user interfaces - Stephan Sigg stephan.sigg@aalto.fi [ENG]</p> <p>18. 5G service development: Emotion-aware campus guide - Stephan Sigg stephan.sigg@aalto.fi [ENG]</p> <p>19. Survey of consensus-based decentralized model training techniques - Le Nguyen, le.ngu.nguyen@aalto.fi [ENG]</p>

Tilanne 20.9.2019: Vihreät aiheet vielä vapaita

Punaiset aiheet jo varattu