

 R. Semiconductor Software **분과**

2019년 2월 15일(금), 09:00-10:45

Room K (국실, 5층)

[FK1-R] 스토리지 성능 최적화 SW

좌장: 김태석 교수(광운대학교), 송길태 교수(부산대학교)

<p>FK1-R-1 09:00-09:15</p>	<p>키-밸류 스토어의 I/O 특성과 플래시 메모리에 미치는 영향 분석 Myunghoon Oh, Jongmoo Choi <i>Department of Computer Science, Dankook University</i></p>
<p>FK1-R-2 09:15-09:30</p>	<p>Open-Channel SSD를 위한 LightNVM에서 pblk 성능 분석 Gunhee Choi and Jongmoo Choi <i>Department of Computer Science, Dankook University</i></p>
<p>FK1-R-3 09:30-09:45</p>	<p>Reducing Metadata Management Overhead of LFS with Adaptive Checkpoint Hyunho Gwak and Dongkun Shin <i>Department of Electrical and Computer Engineering, Sungkyunkwan University</i></p>
<p>FK1-R-4 09:45-10:00</p>	<p>EXT4 저널 분리를 통한 Open-Channel SSD의 GC오버헤드 개선 손세희, 이지현, 권필진, 안성용 <i>부산대학교, 전기컴퓨터공학부</i></p>
<p>FK1-R-5 10:00-10:15</p>	<p>DRAM-Less and HMB-Supported NVMe SSD Based Storage Layer Optimization Kyunik Kim and Taeseok Kim <i>Department of Computer Engineering, Kwangwoon University</i></p>
<p>FK1-R-6 10:15-10:45</p>	<p>[초청] SSD Reliability Management for Unreliable Flash Memory Bryan S. Kim <i>Seoul National University</i></p>