

연구산출물 블라인드 처리 가이드라인

한국전자통신연구원 공개채용은 「평등한 기회, 공정한 과정을 위한 공공기관 블라인드 채용」 및 「과기정통부 소관 연구개발목적기관 채용 기준」을 따르고 있습니다. 이에 지원서 작성 시 첨부하는 연구산출물 증빙자료 블라인드 처리 방법에 대해 다음과 같이 안내드리며, 반드시 유의사항을 숙지하시어 전형과정에서 불이익을 받지 않도록 유의하여 주시기 바랍니다.

1. 논문(학위논문 초록 포함) 실적의 블라인드 처리 가이드(2페이지 참조)

- 가. **(블라인드 처리)** 채용심사에 영향을 미칠 수 있는 개인정보(성별, 연령(입학년도, 졸업년도), 출신지역(주소), 가족관계, 신체적 조건(사진 등) 등)
- 나. **(블라인드 미처리)** 저널명, 논문명 및 주요 Article info(게재권호, ISSN 등) 등
- 다. **(첨부파일 명칭)** 게재논문(1), 게재논문(2)과 같이 변경

2. 특허 실적의 블라인드 처리 가이드(2페이지 참조)

- 가. **(블라인드 처리)** 채용심사에 영향을 미칠 수 있는 개인정보(성별, 연령(입학년도, 졸업년도), 출신지역(주소), 가족관계, 신체적 조건(사진 등) 등)
- 나. **(블라인드 미처리)** 특허번호, 등록일자 및 발명의 명칭 등 특허 기본정보
- 다. **(첨부파일 명칭)** 특허(1), 특허(2)과 같이 변경

3. 기타

- o 학술대회, 프로그램(SW) 등 연구산출물 및 자격증: 논문, 특허에 관한 **블라인드 처리 가이드를 동일하게 적용**

Please avoid including any personal demographic information.
(age, gender, hometown, family, birthday, graduation year, address, religion, etc.)

Please submit a three-page summary of documentary evidence.
(one summary for one research accomplishment)

○ 블라인드 처리 샘플(논문, 특허)

References

- [1] W. River, Applying multi-core and virtualization to industrial and safety-related application, http://leadwise.mediadroid.com/files/8535WP_Multicore_for_Industrial_and_Safety_Feb2009.pdf (accessed on 24.10.16).
- [2] G. Heiser, Virtualizing embedded systems: why bother? in: Proceedings of the 48th Design Automation Conference, 2011, pp. 901–905.
- [3] Frank Rowand, Using and Understanding the Real-Time Cyclidest Benchmark, Embedded Linux conference, 2013, http://elinux.org/images/0/01/EIc2013_rowand.pdf (accessed on 24.10.16).
- [4] Felipe Cerqueria, Boern Brandenburg, A Comparison of Scheduling Latency in Linux, PREEMPT RT, and LITMUSRT, in: 9th annual workshop on Operating Systems Platforms for Embedded Real-Time applications July 9, 2013, Paris, France.
- [5] Ruihai Ma, Fanfu Zhou, Erzhou Zhu, Haibing Guan, Performance tuning towards a KVM-based embedded real-time virtualization system, *J. Inf. Sci. Eng.*, 29 (2013) 1021–1035.
- [6] J. Kiszka, Towards Linux as a real-time hypervisor, in: Proceedings of the 11th Real-Time Linux Workshop, 2009, pp. 205–215.
- [7] Tomoki Sakiyama, Improvement of Real-time Performance of KVM CloudOpen 2012, http://events.linuxfoundation.org/images/stories/pdf/lcna_co2012_sakiyama.pdf (accessed on 24.10.16).
- [8] Seehwan Yoo, et al., Mobivisor: a virtual machine monitor for mobile phones, in: Proceedings of the First Workshop on Virtualization in Mobile Computing, ACM, 2008.
- [9] I. Cereja, M. Bertolotti, Asymmetric virtualisation for real-time systems, in: IEEE International Symposium on Industrial Electronics, 2008, ISIE 2008, IEEE, Cambridge, 2008, pp. 1680–1685.
- [10] H. Takada, S. Iiyama, T. Kindaichi, S. Hachiya, Linux on ITRON: A hybrid operating system architecture for embedded systems, in: 2002 Symposium on Applications and the Internet (SAINT) Workshops, 2002, Proceedings, IEEE, IEEE Computer Society, Washington, DC, USA, 2002, pp. 4–7.
- [11] D. Sangorin, S. Honda, H. Takada, Dual operating system architecture for real-time embedded systems, in: Proceedings of the 6th International Workshop on Operating Systems Platforms for Embedded Real-Time Applications, OSPERT, Brussels, Belgium, 2010.
- [12] Kevin Sharp, Dave Bryan, Mike Anderson, The Use of Carrier Grade Linux in Space, (2007), in: Proceedings of the AI-AA/USU Conference on Small Satellites, Technical Session XII: Software, SSC07-XII-9.
- [13] Christopher Huffine, Linux on a small satellite, *Linux J.*, 2005 (132) (2005) 9.
- [14] Kara Nance, Brian Hay, Matt Bishop, Virtual machine introspection, *IEEE Comput. Soc.*, 6 (05) (2008) 32–37.
- [15] T. Friebel, S. Biemueller, How to deal with lock holder preemption Presentation at Xen Summit North America, 2008.
- [16] Xiaoning Ding, Phillip B. Gibbons, Michael A. Kozuch, A Hidden Cost of Virtualization when Scaling Multicore Applications, in: 5th USENIX Workshop on hot topics in cloud computing(HotCloud'13), Jun 2013, San Jose, CA,
- [17] A. Kivity, U. Lublin, A. Ligueri, KVM: the Linux virtual machine monitor, in: Proceedings of the Linux Symposium, Vol. 1, 2007.
- [18] Hyunwoo Joe, et al., Full virtualizing micro hypervisor for spacecraft flight computer, in: 2012 IEEE/AIAA 31st Digital Avionics Systems Conference, (DASC), IEEE, 2012, pp. 6C5-1–6C5-9.
- [19] J. Calandriello, H. Leontev, A. Block, U. Devi, J. Anderson, LITMUSRT: A testbed for empirically comparing real-time multiprocessor schedulers, in: Real-Time Systems Symposium, 2006, (RTSS'06), 27th IEEE International, IEEE, 2006, pp. 111–123.
- [30] V. Milanovic, A. Kasturi, V. Hachtel, High brightness mems mirror based head-up display (hud) modules with wireless data streaming capability, in: SPIE OPTO, International Society for Optics and Photonics, 2015, pp. 93 750A-93 750A.
- [31] Chiyoung Lee, Se-Won Kim, Chuck Yoo, VADL: GPU virtualization for an automotive platform, *IEEE Trans. Ind. Inf.*, 12 (1) (2016) 277–290.
- [32] Lui Sha, et al., Single Core Equivalent Virtual Machines for Hard Real-Time Computing on Multicore Processors, 2014, <https://www.ideals.illinois.edu/handle/2142/55672> (accessed on 24.10.16).
- [33] U.M, Tai-Won, et al., Dynamic resource allocation and scheduling for cloud-based virtual content delivery networks, *ETRI J.*, 36 (2) (2014) 197–205.
- [34] Attila Kertesz, Gabor Kerskemeti, Ivona Branic, Auto-nomic sla-aware service virtualization for distributed systems, in: 2011 19th Euromicro International Conference on Parallel, Distributed and Network-Based Processing, (PDP), IEEE, 2011.
- [35] Liang Zhao, Sherif Sakr, Anna Liu, Consumer-centric SLA manager for cloud-hosted databases, in: Proceedings of the 22nd ACM International Conference on Conference on Information & Knowledge Management, ACM, 2013.
- [36] Tatsuo Nakajima, Yuki Kinebuchi, Hiromasa Shiimada, Alexandre Courbot, Tsung-Han Lin, Temporal and spatial isolation in a virtualization layer for multi-core processor based information appliances, in: Proceedings of the 16th Asia and South Pacific Design Automation Conference, 2011.
- [37] Gilles Katharina, et al., Proteus hypervisor: Full virtualization and paravirtualization for multi-core embedded systems, in: Embedded Systems: Design, Analysis and Verification, Springer, Berlin, Heidelberg, 2013, pp. 293–305.
- [38] P. Garcia, et al., Towards hardware embedded virtualization technology: architectural enhancements to an ARM SoC, in: ViTRES 2013 Workshop on Virtualization for Real-Time Embedded Systems August 21st, 2013, Taipei, Taiwan,

received his B.S., M.S., and Ph.D. degrees in computer science and engineering in 2005, 2007, and 2014, respectively, from Chungnam National University, Rep. of Korea. He joined Electronics and Telecommunications Research Institute (ETRI), Rep. of Korea in 2014 and

Please avoid including any personal demographic information.

(age, gender, hometown, family, birthday, graduation year, address, religion, etc.)

He received the M.Sc. degree in satellite communication engineering from University of Surrey, UK in 1990. He joined Chungnam National University in 2004 and he is a Professor in the department of computer science and engineering. His research interests include avionics system, energy-aware computing, and embedded system software.



(19) 대한민국특허청(KR)

(12) 등록특허공보(B1)

(51) 국제특허분류(Int. Cl.)

HO4L 12/02 (2006.01)

(21) 출원번호 10-2010-0113959

(22) 출원일자 2010년11월16일

심사청구일자 2012년04월12일

(65) 공개번호 10-2012-0052686

(43) 공개일자 2012년05월24일

(56) 선행기술조사문헌

KR1020010073555 A

KR1020090065878 A

KR1020090021695 A

(45) 공고일자 2013년12월05일

(11) 등록번호 10-1337444

(24) 등록일자 2013년11월29일

(73) 특허권자

한국 연구원

(72) 발명자

우 균

마 수

(뒷면에 계속)

1) 대리인

특허법인

Please avoid including
any personal demographic
information.

전체 청구항 수 : 총 10 항

심사관 : 이동하