1. Dragoni, N. *et al.* (2017). Microservices: Yesterday, Today, and Tomorrow. In: Mazzara, M., Meyer, B. (eds) Present and Ulterior Software Engineering. Springer, Cham. <https://doi.org/10.1007/978-3-319-67425-4_12>

探讨了微服务架构在灵活性和可扩展性方面的优势

1. F. Liu, G. Tang, Y. Li, Z. Cai, X. Zhang and T. Zhou, "A Survey on Edge Computing Systems and Tools," in Proceedings of the IEEE, vol. 107, no. 8, pp. 1537-1562, Aug. 2019, doi: 10.1109/JPROC.2019.2920341.

系统探讨了边缘计算在提供低延迟服务中的重要性，并特别分析了它在各类应用场景中的广泛使用

1. R. Alsurdeh, R. N. Calheiros, K. M. Matawie and B. Javadi, "Hybrid Workflow Scheduling on Edge Cloud Computing Systems," in IEEE Access, vol. 9, pp. 134783-134799, 2021, doi: 10.1109/ACCESS.2021.3116716.

探讨了云和边缘协同计算如何在资源和延迟方面优势互补

1. H. SHI, R. V. Prasad, E. Onur and I. G. M. M. Niemegeers, "Fairness in Wireless Networks:Issues, Measures and Challenges," in IEEE Communications Surveys & Tutorials, vol. 16, no. 1, pp. 5-24, First Quarter 2014, doi: 10.1109/SURV.2013.050113.00015.

公平性介绍：问题、措施和挑战

1. C. Zhang, J. Yin and S. Deng, "Ensuring Fairness in Edge Networks: A GNN-Based Media Workload Migration Scheme With Fairness Guarantee," in IEEE Transactions on Services Computing, vol. 17, no. 3, pp. 934-948, May-June 2024, doi: 10.1109/TSC.2023.3298695.

确保在分配资源时兼顾所有用户的公平性