# operating system OR os AND processing speed

2019-2022

https://ieeexplore.ieee.org/abstract/document/9626422?casa\_token=H5-ufj37kO8AAAAA:Ij7r2z8WDIatDCm75AMhQPiobwonFJf-qfhtX\_FSE92wpF5G2mPg4eONewmiZEqTWcp8KG7ZJefbCA

### [Inter-Core Communication Mechanisms for Microkernel Operating System based on Signal Transmission and Shared Memory](https://ieeexplore.ieee.org/abstract/document/9626422/?casa_token=WrbRyL9yfk0AAAAA:Iq6LTTTmnr8gOlSi5PKKUoU_BXfBzf9TFGtp2Ms-waCIpv8jkZyqUzhqnGrXEUXmHWyTn-9lMdTgOQ)

<https://scholar.google.com/scholar?q=related:0QMUA5IrnjUJ:scholar.google.com/&scioq=operating+system+OR+os+AND+processing+speed&hl=en&as_sdt=0,5&as_ylo=2019&as_yhi=2022>

### [Research on Fast Inter-process Communication Algorithm](https://ieeexplore.ieee.org/abstract/document/9389942/?casa_token=InPf3XdLcjIAAAAA:Boji-rIksoj22xhlwrr9bh37gtW8TSdP2wQPqJVEEZoTwSIoA4NV2Jg1MgJJSA0swz4YmZGQ6gkg4g)

### [A Global Dynamic Load Balancing Mechanism with Low Latency for Micokernel Operating System](https://ieeexplore.ieee.org/abstract/document/9626411/?casa_token=XHAEpmG3G1wAAAAA:QQp1tB8QkG_baHshWev2Ti8BrZRSvv5SP3F4DDzSMyN3WhPKV9U2v8P1XjEyfzt3urFuRRklh80J5Q)

### [A Survey of Operating System Microkernel](https://ieeexplore.ieee.org/abstract/document/9653483/?casa_token=0k81Smqn8FYAAAAA:4PUWuLkxLktkGEn9VQ5LqjdHuMEL3v5iz8g1iPKRHPch8lpUUx3YYvFs1NvwxBJnmfs-g7Ca2J5uBw)

### [Evaluation of Processing Distribution for Application Program and OS in Microkernel OS](https://ieeexplore.ieee.org/abstract/document/8951699/?casa_token=2P9FTQFBxXsAAAAA:cx-_MGC6GUoTHwramiFcZOXLUm0735f-pEvyVsDR6IpvHxDlAZsB8FFJXYAWkm8vVVn1lPWYJeBqsg)

### [Embedded Partitioning Real-Time Operating System Based on Microkernel](https://ieeexplore.ieee.org/abstract/document/8919509/?casa_token=6o84SobvVn8AAAAA:oZSKvkmfEjd0tws6RBTsAfzL0i7EvCclwO4YswOqQfPM8UlnIYsaihgctbVwKkrDKfzbtFfv9vT5pA)

### [An IPC Design for Dual-Mode Communication Application](https://ieeexplore.ieee.org/abstract/document/9194846/?casa_token=G4z-3vIrKOkAAAAA:SKgoMyNRVyTaj4b-StwHe6Lg03vIJ29c0Y-CQHqaq5ykmt53DEKYSYV9DmSSe55Q-cW6RwsBsZJm_Q)

### [A Dynamic Multi-Threaded Queuing Mechanism for Reducing the Inter-Process Communication Latency on Multi-Core Chips](https://ieeexplore.ieee.org/abstract/document/9323019/?casa_token=W3elSQfExtIAAAAA:_nAeQxhmeXdX8XwSLo6lhOJ58RBQpM8GolYc5FAaE9UZzUyFDGXJPDLwXBSTsisShTuKY125Is3PhQ)

### [Micro-kernel OS architecture and its ecosystem construction for ubiquitous electric power IoT](https://ieeexplore.ieee.org/abstract/document/8791389/?casa_token=NagaUIxwcqIAAAAA:4UEVXHFWvt7x8BYUAJG5K-JHvJwTi8yDRAsMD8lSO48eso6IioPBaXh4uwmZUsWD_cr3aek6UNRepA)

### [A research of inter-process communication based on shared memory and address-mapping](https://ieeexplore.ieee.org/abstract/document/6181920/?casa_token=5Zr3xIyPgk4AAAAA:UgRV_qnQ-civVrsVVV85kGk1j_O0m_Y_gfaMeXM2vlNXzxGDIaZZCvbzjdLAoR8GefvaaC93bfUvJA)

### [Performance and scalability of lightweight multi-kernel based operating systems](https://ieeexplore.ieee.org/abstract/document/8425166/?casa_token=pLnJO3ycBO4AAAAA:ujNSlQN9_wzjB90Rpt8KN2KJ1CQFWFgLrKMd4hoLPOH57XefLLTHn1y7K0Ra1UXUpaAOXlPjaXX6MQ)

### [Popcorn Linux: enabling efficient inter-core communication in a Linux-based multikernel operating system](https://vtechworks.lib.vt.edu/handle/10919/23119)