

# Real-Time Operating Systems 即時作業系統

---

## 課程資訊

- 上課時間：Wednesday 13:30-16:30
- 上課教室：二館M2413 CSIE Seminar Room
- 從9/6日至12/20日，每週上課3小時，另外於10/26日及12/21日的18:00-21:00舉行期中及期末考試，總計全學期共上課54小時。

## 課程投影片

- 課程投影片皆為PDF檔案，請自行安裝適合的PDF檔案閱覽軟體。
- 請至課程Teams團隊(<https://reurl.cc/Ojbqp7>)下載



## Textbook

- Real-Time Systems, Jane W. S. Liu, ISBN: 9780130996510.

## Supplementary Textbooks

- Operating System Concepts, 10th Edition, Abraham Silberscharz, Peter Baer Galvin and Greg Gagne, John Wiley & Sons, Inc., ISBN: 978-1-118-06333-0.
- [Operating Systems: Three Easy Pieces](#), Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau



## Papers to read

- J.A. Stankovic, Misconceptions about real-time computing: a serious problem for next-generation systems, Computer, Vol. 21(10), pp. 10-19, 1998.[IEEE Xplore](#)

- C. L. Liu and James W. Layland, Scheduling Algorithms for Multiprogramming in a Hard-Real-Time Environment, *Journal of the ACM (JACM)*, Vol. 20(1), pp. 46-61, Jan. 1973. [ACM DL](#)
- Sha, L., Rajkumar, R., & Lehoczky, J. P., Priority Inheritance Protocols: An Approach to Real-Time Synchronization. *IEEE Transactions on Computers*, 39(9), 1175-1185, 1990. [IEEE Xplore](#)
- Baker, T. P., Stack-based scheduling of realtime processes. *Real-Time Systems*, 3(1), pp. 67-99, 1991. [Conference Version from IEEE Xplore](#)

## Presentation (Selected Papers)

Each student will be required to present at least one related paper from the following list:

- 1.11/29 林伯邑 [Min-Ih Chen and Kwei-Jay Lin, Dynamic Priority Ceilings: A Concurrency Control Protocol for Real-Time Systems, \*Real-Time Systems\*, Vol. 2\(4\), pp.325-346, 1990.](#)
- 2.12/06 黃昕彤 [Jun Wu, Tei-Wei Kuo and Chih-wen Hsueh, "RCPCP: A Ceiling-Based Protocol for Single and Multiple Disks Environments," \*The Computer Journal\*, Vol. 46, No. 2, pp. 161-173, February 2003.](#)
- 3.12/06 黃沂彤 [Tei-Wei Kuo, Jun Wu and Hsin-Chia Hsih, "Real-Time Concurrency Control in a Multiprocessor Environment," \*IEEE Transactions on Parallel and Distributed Systems \(TPDS\)\*, \(SCI, EI\), Vol. 13, No. 6, pp. 659-671, June 2002.](#)
4. [Jian-Jia Chen, Jun Wu and Chi-Sheng Shih, "Approximation Algorithm for Scheduling Real-Time Jobs with Multiple Feasible Intervals", \*Journal of Real-Time Systems\*, \(SCI,EI\), Vol. 34, Issue 3, pp. 155-172, November 2006.](#)
5. [Hakan Aydin, Daniel Mosse, and Pedro Media-Alvarez, Power-Aware Scheduling for Periodic Real-Time Tasks, \*IEEE Transactions on Computers\*, Vol. 53, No. 5, pp.584-600, May 2004.](#)
6. 11/29 吳卓俊 [Jun Wu, Energy Efficient Dual Execution Mode Scheduling for Real-Time Tasks with Shared Resources, \*International Journal of Computer Systems Science and Engineering \(CSSE\)\*, Vol.31, No. 3, pp.239-253, May 2016.](#)
7. [Jun Wu, Energy-Efficient Concurrency Control for Dynamic-Priority Real-Time Tasks with Abortable Critical Sections, \*Computing and Informatics \(CAI\)\*, Vol. 36, No. 4, pp.765-792, September 2017,](#)
8. 12/06 高英欽 [Kam-Yiu Lam and Joseph Kee-Yin Ng, A Conditional Abortable Priority Ceiling Protocol for Scheduling Mixed Real-Time Tasks, \*Journal of Systems Architecture\*, Vol. 46, pp. 573-585, 2000](#)
- 9.12/06 林佳薰 [Jun Wu, Energy-Efficient Scheduling of Real-Time Tasks with Shared Resources, \*Future Generation Computer Systems \(FGCS\)\*, Volume 56, pp. 179-191. March 2016.](#)
10. 12/20 陳品璋 [Jun Wu and Jun-Xing Wu, An SRP-Based Energy-Efficient Scheduling Algorithm for Dependent Real-Time Tasks. \*International Journal of Embedded Systems \(IJES\)\*, Vol. 6, No. 4, pp. 335-350, 2014.](#)
11. [Jun Wu and Kai-Long Ke, Energy-Efficient Real-Time Scheduling of Tasks with Abortable Critical Sections. \*Journal of Information Science and Engineering \(JISE\)\*, Vol. 30, No. 3, pp.765-786, May 2014.](#)
- 12.12/20 邱奕森 [Jun Wu, IASA: An Energy-Efficient Scheduling Algorithm for Real-Time Tasks with Lock-Free Objects, \*International Journal of Embedded Systems \(IJES\)\*, Vol. 8, No. 5/6, pp.504-518, November 2016.](#)

From:

<https://junwu.nptu.edu.tw/dokuwiki/> - Jun Wu的教學網頁

國立屏東大學資訊工程學系

**CSIE, NPTU**

Total: 273415



Permanent link:

<https://junwu.nptu.edu.tw/dokuwiki/doku.php?id=rts:start>

Last update: **2023/11/22 08:40**