

References

- [1] Susanne Albers and Jeffery Westbrook. Self-organizing data structures. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 13–51. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [2] James Aspnes. Competitive analysis of distributed algorithms. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 118–146. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [3] Yossi Azar. On-line load balancing. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 178–195. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [4] Yair Bartal. Distributed paging. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 97–117. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [5] Piotr Berman. On-line searching and navigation. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 232–241. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [6] Avrim Blum. On-line algorithms in machine learning. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 306–325. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [7] Marek Chrobak and Lawrence L. Larmore. Metrical task systems, the server problem and the work function algorithm. In Amos Fiat

- and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 74–96. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [8] Marek Chrobak and John Noga. Bibliography on competitive algorithms. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 395–436. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
 - [9] János Csirik and Gerhard J. Woeginger. On-line packing and covering problems. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 147–177. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
 - [10] Ran El-Yaniv. Competitive solutions for on-line financial problems. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 326–372. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
 - [11] Amos Fiat and Gerhard J. Woeginger. Competitive analysis of algorithms. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 1–12. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
 - [12] Amos Fiat and Gerhard J. Woeginger. Competitive odds and ends. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 385–394. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
 - [13] Sandy Irani. Competitive analysis of paging. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 52–73. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.

- [14] Bala Kalyanasundaram and Kirk Pruhs. On-line network optimization problems. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 268–280. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [15] Anna R. Karlin. On the performance of competitive algorithms in practice. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 373–384. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [16] Hal A. Kierstead. Coloring graphs on-line. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 281–305. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [17] Stefano Leonardi. On-line network routing. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 242–267. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.
- [18] Jiří Sgall. On-line scheduling. In Amos Fiat and Gerhard J. Woeginger, editors, *Online Algorithms — The State of the Art*, volume 1442 of *LNCS*, pages 196–231. Springer-Verlag, Berlin-Heidelberg-New York-Barcelona-Budapest-Hong Kong-London-Milan-Paris-Singapore-Tokyo, 1998.