



Computer architecture [a quantitative approach /

Hennessy, John L.

Elsevier/Morgan Kaufmann Publishers,
c2007

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNTcwODE4NA>

Título: Computer architecture Recurso electrónico] a quantitative approach John L. Hennessy, David A. Patterson ; with contributions by Andrea C. Arpaci-Dusseau ... [et al.].

Edición: 4th ed

Editorial: Amsterdam Boston Elsevier/Morgan Kaufmann Publishers c2007

Mención de serie: EBSCO Academic eBook Collection Complete

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Fundamentals of computer design -- Instruction-level parallelism and its exploitation -- Limits on instruction-level parallelism -- Multiprocessors and thread-level parallelism -- Memory hierarchy design -- Storage systems -- Pipelining: basic and intermediate concepts -- Instruction set principles and examples -- Review of memory hierarchy

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9780080475028 0080475027 9780123704900 0123704901

Autores: Patterson, David A. Arpaci-Dusseau, Andrea C.

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es