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## 茫茫資訊大海中來自專家的指引

資訊科學的發展可謂是日新月異,每一年發表在期刊研究、研討會論文、專業書籍等各樣的文章 不計其數,要如何從大量的文獻中篩選重要的資訊?就讓 Computing Reviews 提供您來自專家 的指引。Computing Reviews 是由 ThinkLoud 和 Association for Computing Machinery (ACM)合作出版的電腦評論資料庫,由來自全球資訊科學的專家幫您審視文獻、撰寫評論,內容 每日新增,指引讀者穿越資訊洪流,幫助您事半功倍地學習。

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ARTICLE	S		BO	OKS			
<b>WoTbench: a benchmarking framework for the</b> <b>Web of Things</b> : <i>IoT 19</i> Since the beginning of the Internet of Things (IoT) concept, there has always been a deep belief that we are expecting a new paradigm in computer science and engineering. There are many new interesting <u>more</u> General (C.0)   Jun 23 21			can	Principles of secure processor architecture design The growing use of processors where multiple applications are executed concurrently, as in cloud computing, has increased the need for security features that can protect these applications from mutual more Security, Integrity & Protection (H.2.7)   Jun 25 21			
Widar2.0: pa Wi-Fi link: ♪	assive human tracking MobiSys 18	with a single	High	n-utility p	attern mini	ng	
This work demonstrates that it is possible to track the location of a person, with sub-meter accuracy, using only one single Wi-Fi link between a pair of commercial				Finding frequently occurring patterns of transactions in transactional databases, such as products that customers often purchase together, can be extremely			

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