

## បរចនានូវក្រម

### បញ្ជាក់របាយការសារ

[1]

C. N. T. Debasish Panigrahi, Sujit Dey, , "A Hardware/Software Reconfigurable Architecture for Adaptive Wireless Image Communication," VLSI Design, International Conference on, vol. 0, 2002.

[2]

J. Karlsson, T. Wark, P. Valencia, M. Ung, and P. Corke, "Demonstration of image compression in a low-bandwidth wireless camera network," in Proceedings of the 6th international conference on Information processing in sensor networks Cambridge, Massachusetts, USA: ACM, 2007.

[3]

W. Wei, P. Dongming, W. Honggang, and H. Sharif, "Image Component Transmissions in Wireless Sensor Network," in Sarnoff Symposium, 2007 IEEE, 2007, pp. 1-5.

[4]

T. Teixeira, E. Culurciello, J. H. Park, D. Lymberopoulos, A. Barton-Sweeney, and A. Savvides, "Address-event imagers for sensor networks: evaluation and modeling," in Information Processing in Sensor Networks, 2006. IPSN 2006. The Fifth International Conference on, 2006, pp. 458-466.

[5]

C. Park and P. H. Chou, "eCAM: ultra compact, high data-rate wireless sensor node with a miniature camera," in Proceedings of the 4th international conference on Embedded networked sensor systems Boulder, Colorado, USA: ACM, 2006.

[6]

S. Hengstler and H. Aghajan, "WiSNAP: a wireless image sensor network application platform," in Testbeds and Research Infrastructures for the Development of

Networks and Communities, 2006. TRIDENTCOM 2006. 2nd International Conference on, 2006, pp. 6 pp.-12.

[7]

J. Yick, B. Mukherjee, and D. Ghosal, "Wireless sensor network survey," Computer Networks, vol. 52, pp. 2292-2330, 2008.

[8]

"TinyOS", <<http://www.wikipedia.org>>

[9]

"nesC", <<http://www.wikipedia.org>>

[10]

"Getting Started with TinyOS", <<http://www.wikipedia.org>>

[11]

P. Levis, S. Madden, D. Gay, J. Polastre, R. Szewczyk, A. Woo, E. Brewer, and D. Culler, "The emergence of networking abstractions and techniques in TinyOS," in Proceedings of the 1st conference on Symposium on Networked Systems Design and Implementation - Volume 1 San Francisco, California: USENIX Association, 2004.

[12]

P. Levis, "TEP 111 message\_t" <<http://www.tinyos.net>>

[13]

"CTP", <<http://www.wikipedia.org>>

[14]

M. Zuniga, "Building a Network Topology for TOSSIM", <<http://www.wikipedia.org>>

[15]

"Block Truncation Coding", <<http://www.wikipedia.org>>

[16]

A. K. Al-Asmari, S. Dave, and S. C. Kwatra, "Low complexity video compression algorithm using AMBTC," in Military Communications Conference Proceedings, 1999. MILCOM 1999. IEEE, 1999, pp. 1241-1245 vol.2.

[17]

V. Lecuire, C. Duran-Faundez, and N. Krommenacker, "Energy-efficient transmission of wavelet-based images in wireless sensor networks," J. Image Video Process., vol. 2007, pp. 15-15, 2007.

[18]

ឧរចា សុខីល គុរាយ វរណនីភិគុទ្ធនឹ, "ការគិតថាការសែន្លេមូលភាពបែបលាយទុកដីនៅក្នុងគ្រប់គ្រងការផ្តល់ព័ត៌មានទៅអ្នកប្រើប្រាស់," the 2009 International Conference on Embeddee Systems and Intelligent Technology, 2009.

[19]

ឧរចា សុខីល គុរាយ វរណនីភិគុទ្ធនឹ, "ផលករបបនៃការផ្តល់ព័ត៌មានទៅអ្នកប្រើប្រាស់ជាអំពីភាពព័ត៌មានទៅក្នុងគ្រប់គ្រងការផ្តល់ព័ត៌មានទៅអ្នកប្រើប្រាស់," the 2010 International Conference on Embeddee Systems and Intelligent Technology, 2010.

[20]

ឧរចា សុខីល គុរាយ វរណនីភិគុទ្ធនឹ, "អំពីភាពព័ត៌មានទៅអ្នកប្រើប្រាស់ជាអំពីភាពព័ត៌មានទៅក្នុងគ្រប់គ្រងការផ្តល់ព័ត៌មានទៅអ្នកប្រើប្រាស់," the 32<sup>nd</sup> Electrical Engineering Conference, 2009.

[21]

"TOSSIM", <<http://www.wikipedia.org>>