IoT REAL TIME CHILD MONITORING SYSTEM

References:

* Jonny Farringdon, Andrew J. Moore, Nancy Tilbury, James Church & Pieter Biemond .D (october 1999) ‘Wearable Sensor Badge & Sensor Jacket for Context Awareness’, International symposium on Wearable computers, ISWC 99 proceedings of the 3rd IEEE pp107.
* Healey J. and Picard, R. ( October 1998) ‘Startlecam A cybernetic wearable camera’, Second International Symposium on Wearable Computers, Pittsburgh, PA, IEEE Computer Society, pp. 42-49.
* Braam, K., Huang, T. C., Chen, C. H., Montgomery, E., Vo, S., & Beausoleil, R. (2015, December). Wristband Vital: A wearable multi-sensor microsystem for real-time assistance via low-power Bluetooth link. In 2015 IEEE 2nd World Forum on Internet of Things (WF-IoT) (pp. 87-91). IEEE.
* Moodbidri, A., & Shahnasser, H. (2017, January). Child safety wearable device. In Information Networking (ICOIN), 2017 International Conference on (pp. 438- 444). IEEE.
* AkashMoodbidri, Hamid Shahnasser (Jan 2017) ‘Child safety wearable device’, International Journal for Research in Applied Science & Engineering Technology, Vol. 6 Issue II, IEEE, pp. 438- 444.
* Bradley J. Rhodes, Nelson Minar and Josh Weaver (Aug. 4, 1999) ‘Wearable Computing Meets Ubiquitous Computing’, pp. 471-475.
* SeungHee Lee, JaheeSohn, Atsushi Usami, and Masatoshi Hamanaka (2010)‘Development of Wearable Device by Kid’s Friendly Design for Kid’s Safety’ International Federation for Information Processing, IEEE.