

Design of microwave radiometer for early detection of cancer
Hinrikus, Hiie; Riipulk, Jevgeni; Põdra, Harri Physica medica 1996 / 3, p. 181

Design of microwave radiometer for early detection of cancer
Riipulk, Jevgeni; Hinrikus, Hiie; Põdra, Harri Physica medica 1997 / 1, p. 1-2: ill

Exploiting high-level descriptions for circuits fault tolerance assessments
Benso, A.; Prinetto, Paolo; Rebaudengo, M.; Sonza Reorda, Matteo; **Raik, Jaan; Ubar, Raimund-Johannes** 1997 IEEE International Symposium on Defect and Fault Tolerance in VLSI Systems, Paris, October 20-22, 1997 1997 / p. 212-216
<https://ieeexplore.ieee.org/document/628327>

Fault detection and protection system for the power converters with high-voltage IGBTs [Electronic resource]
Vinnikov, Dmitri; Roasto, Indrek; Lehtla, Tõnu ICECS 2008 : The 15th IEEE International Conference on Electronics, Circuits and Systems : August 31 - September 3, 2008, Malta 2008 / p. 922-925 : ill. [CD-ROM] <https://ieeexplore.ieee.org/document/4675005>

Fault path detection using a spectral method
Porwik, Piotr BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 315-318: ill

Hybrid feature selection models for machine learning based botnet detection in IoT networks
Guerra Manzanares, Alejandro; Bahsi, Hayretdin; Nömm, Sven 2019 International Conference on Cyberworlds : CW 2019 : 2-4 October 2019, Kyoto, Japan : proceedings 2019 / p. 324-327 : ill <https://doi.org/10.1109/CW.2019.00059>

Interpretation of radiometric signal for tumor detection
Riipulk, Jevgeni; Hinrikus, Hiie Proceedings of the 19th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Oct. 30 - Nov. 2, 1997, Chicago, IL USA 1997 / p. 2509-2511: ill

A new modified berger code for concurrent error detection
Maamar, Ali H.; Russel, Gordon BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 187-190: ill

On multiple fault detection in combinational logic circuits
Birger, Alexander BEC'96 : the 5th Biennial Baltic Electronics Conference, October 7-11, 1996, Tallinn, Estonia : proceedings 1996 / p. 225-228

Radiometric system for detection of cancer
Riipulk, Jevgeni; Hinrikus, Hiie EU-Symposium on New Technologies in Medicine, Warsaw, May 25, 1997 1997 / p. 119-129: ill

Radiometric system for preliminary detection of tumors
Hinrikus, Hiie; Riipulk, Jevgeni VIII Mediterranean Conference on Medical and Biological Engineering and Computing : Medicon '98, June 14-17, 1998, Lemesos, Cyprus : final programme and abstracts of papers 1998 / p. 93

Radiometric system for preliminary detection of tumors
Hinrikus, Hiie; Riipulk, Jevgeni VIII Mediterranean Conference on Medical and Biological Engineering and Computing : Medicon'98, June 14-17, 1998, Lemesos, Cyprus : [proceedings : CD-ROM] 1998 / [6] p. : ill

Rinna- ja emakakaelavähki saab avastada varakult
Vaask, Sirje Linnaleht 2010 / lk. 13 : ill

RT-level identification of potentially testable initialization faults
Raik, Jaan; Fujiwara, Hideo; Krivenko, Anna The Ninth IEEE Workshop on RTL and High Level Testing (WRTL 2008), Sapporo, Japan 2008 / [6] p https://www.researchgate.net/publication/234032548_RT-level_identification_of_potentially_testable_initialization_faults

Subaru teleskoobi uus instrument avastas Päikese-sarnase tähe ümber tiirleva eksoplaneedikandidaadi
Ivask, Jüri Horisont 2010 / 1, lk. 5 : ill https://artiklid.elnet.ee/record=b1925083*est