


Nurminen H, Ardeshiri T, Piche R, Gustafsson F. A NLOS-robust TOA positioning filter based on a skew-t measurement
Available from, DOI: 10.1109/IPIN.2015.7346786

Zakrzewski M, Vehkaoja A, Joutsen AS, Palouvuori KT, Vanhala JJ. Noncontact Respiration Monitoring during Sleep with
10.1109/JSEN.2015.2446616

Ala-Luhtala J, Särkkä S, Piche R. Gaussian filtering and variational approximations for Bayesian smoothing in continuous-
10.1016/j.sigpro.2014.12.013

Müller P, Piche R. Statistical Trilateration with Skew-t Errors. In 2015 International Conference on Localization and GNSS
GNSS.2015.7217164

Liimatainen K, Heikälä R, Yli-Harja O, Hutunen H, Ruusuvuori P. Sparse logistic regression and polynomial modelling for
10.1080/2150704X.2015.1031919

Oksa P, Loula P. Open Cloud-Based PaaS Architecture for Service-Oriented Mobile Robots. International Journal on

Mettänen M, Hirn U. A comparison of five optical surface topography measurement methods. TAPPI Journal. 2015 Jan
1;14(1):27-38.

Takalo R, Hytti H, Ihalainen S, Sohlberg A. Adaptive autoregressive model for reduction of noise in SPECT.

Salpavaara T, Ellä V, Kellomäki M, Lekkala J. Biodegradable passive resonance sensor: Fabrication and initial testing. In
BIODEVICES 2015 - 8th International Conference on Biomedical Electronics and Devices, Proceedings; Part of 8th
International Joint Conference on Biomedical Engineering Systems and Technologies, BIOSTEC 2015. SCITEPRESS.

Kumpumäki T, Ruusuvuori P, Kangasniemi V, Lipping T. Data-Driven Approach to Benthic Cover Type Classification
10.3390/rs71013390

Pertilä P, Nikunen J. Distant speech separation using predicted time-frequency masks from spatial features. Speech

Vehkaoja A, Kontunen A, Lekkala J. Effects of sensor type and sensor location on signal quality in bed mounted
ballistocardiographic heart rate and respiration monitoring. In 2015 37th Annual International Conference of the IEEE
10.1109/EMBC.2015.7319366

Piche RA. Mezhdunarodnaya konferencia po pozicionirovaniju i navigacii vnuti pomeshhenij. Giroskopiya I Navigatsiya.

Nurminen H, Koivisto M, Ali-Löytty S, Piche R. Motion Model for Positioning with Graph-Based Indoor Map. In 2014


