

Catalogue of CRISMA applications, framework building block specifications and software implementations [Electronic resource]

Havlik, Denis; Dihe, Pascal; **Rannat, Kalev** 2015 <https://crisma-cat.ait.ac.at/print/book/export/html/109>

Characterizing atmospheric humidity in Eastern Europe during the last two decades by using GNSS-derived integrated water vapour

Post, Piia; **Rannat, Kalev; Keernik, Hannes** [EUREF2019 abstracts] 2019 / p. [47] <http://www.maaamet.ee/euref2019/EUREF2019-Abstracts.pdf>

Column water vapour : an intertechnique comparison of estimation methods in Estonia

Keernik, Hannes; Ohvrii, Hanno; Jakobson, Erko; **Rannat, Kalev; Luhamaa, Andres** Proceedings of the Estonian Academy of Sciences 2014 / p. 37-47 : ill https://artiklid.elnet.ee/record=b2665209*est <https://doi.org/10.3176/proc.2014.1.07> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Dynamics of the Public Satisfaction with Situation Management During COVID-19 Pandemic : Developments from March 2020 to January 2022

Rebane, Karoliina; Teichmann, Mare; Rannat, Kalev 2022 IEEE International Conference on Cognitive and Computational Aspects of Situation Management (CogSIMA) : proceedings 2022 / p. 112-114 <https://doi.org/10.1109/CogSIMA54611.2022.9830670>

Effects of culture on public behavior patterns in crisis situations

Teichmann, Mare; Kaugerand, Jaanus; Ehala, Johannes; Meriste, Merik; Rannat, Kalev Proceedings of Conference on Cognitive and Computational Aspects of Situation Management 2023 2024 / p. 66 - 79 <https://doi.org/10.29007/r4p9> Conference Proceedings at Scopus Article at Scopus

Enhancing the quality of contingency planning by simulation

Honkavuo, Hanna; Jähi, Markus; Kosonen, Ari; Piira, Kalevi; **Rannat, Kalev; Soininen, Jari; Meriste, Merik; Taveter, Kuldar** ISCRAM2015 conference proceedings : 12th International Conference on Information Systems for Crisis Response and Management : Kristiansand, May 24-27 2015 / [6] p. : ill

Fast kalman filter for data processing in distributed mechatronic systems

Luik, Argo; Kulmar, Lembit; Rannat, Kalev; Reedik, Vello Mechatronics 2000 : proceedings of the 7th Mechatronics Forum International Conference : 6-8 September 2000, Atlanta, Georgia, USA 2000 / [6] p. [CD-ROM]

A framework for comprehensive impact assessment in the case of an extreme winter scenario, considering integrative aspects of systemic vulnerability and resilience

Molarius, Riitta; Tuomaala, Pekka; Piira, Kalevi; Räikkönen, Minna; Aubrecht, Christoph; Polese, Maria; Zuccaro, Giulio; Pilli-Sihvola, Karoliina; **Rannat, Kalev** CMES - Computer Modeling in Engineering and Sciences 2015 / p. 131 - 158

<https://www.techscience.com/CMES/v109-110n2/27295> <https://doi.org/10.3970/cmes.2015.109.131> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

GCOS reference upper air network (GRUAN) : steps towards assuring future climate records

Thorne, Peter W.; Vömel, Holger; Bodeker, Gregory E.; Sommer, Michael; Apituley, Arnoud; Berger, Franz H.; Bojinski, Stephan; Braathen, Geir O.; Calpini, Bertrand; Demoz, Belay B.; Diamond, Howard J.; Dykema, John A.; **Rannat, Kalev** Temperature - its measurement and control in science and industry, volume 8 : proceedings of the Ninth International Temperature Symposium; Los Angeles, California, USA, 19 - 23 March 2012 2013 / p. 1042-1047 <https://doi.org/10.1063/1.4821421> Conference Proceedings at Scopus Article at Scopus Article at WOS

GNSS-based water vapor for the global climate observing system

Dick, G.; Jones, J.; Wang, K.; **Rannat, Kalev** IUGG 2019 : abstract book 2019 / [1] p., abstract: IUGG19-0463 <http://iugg2019montreal.com/abstract-book.html>

GRUAN ground-based GNSS site guidelines

Shoji, Yoshinori; **Rannat, Kalev** 2012 https://www.gruan.org/gruan/editor/documents/gruan/GRUAN-TD-6_GNSS_v1.0.pdf

ICMS User Handbook V2 [Electronic resource]

Frings, Sandra; Engelbach, Wolf; Havlik, Denis; **Taveter, Kuldar; Meriste, Merik; Rannat, Kalev** 2015 http://www.crismaproject.eu/deliverables/CRISMA_D362_public.pdf

Implementation of GNSS-technology for climate research and numerical weather forecast

Rannat, Kalev; Uba, Peep; Miidla, Peep; Kivi, Rigel 17th International conference on "Mathematical Modelling and Analysis" : June 6-9, 2012, Tallinn, Estonia : abstracts 2012 / p. 98

Integrated model of double-diffusive convection : numerical stability

Midla, Peep; **Rannat, Kalev** International journal of mathematical models and methods in applied sciences 2009 / 4, p. 455-462 <https://www.nauj.org/main/NAUN/ijmmas/mmmas-113.pdf>

Let's add highly stressed people to the cyber-physical-social system
Teichmann, Mare; Ehala, Johannes; Kaugerand, Jaanus; Meriste, Merik; Rannat, Kalev Proceedings of Conference on Cognitive and Computational Aspects of Situation Management 2023 2024 / p. 54-65 <https://doi.org/10.29007/mzbq> Conference Proceedings at Scopus Article at Scopus

Mathematical model of troposphere water vapor tomography
Miidla, Peep; **Rannat, Kalev**; Uba, Peep Proceedings of the Second International Conference on Environmental and Computer Science : ICECS'09 : Dubai, 28-30 December 2009 2009 / p. 183-187

Measurements of atmospheric precipitable water by ground-based GPS receivers along the Struve-Tenner Meridian Arc
Rannat, Kalev; Kivi, Rigel; Uba, Peep Toulouse Space Show'10 : Toulouse, France, 8-11 Juny, 2010 : proceedings 2010 / [7] p

Models of indoor environments – a generic interactive model for design and simulation of building automation
Rannat, Kalev; Meriste, Merik; Helekivi, Jüri; Kelder, Tõnis Situational awareness for assistive technologies 2012 / p. 165-186
<https://ebooks.iospress.nl/DOI/10.3233/978-1-61499-123-6-165>

The novel Copernicus Global dataset of atmospheric total water vapour content with related uncertainties from GNSS observations
Rannat, Kalev; Keernik, Hannes; Madonna, Fabio Remote Sensing 2023 / art. 5150 <https://doi.org/10.3390/rs15215150> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Olukorrateadliku käitumise matkimine otsustustöös
Meriste, Merik; Rannat, Kalev; Mõtus, Leo; Teichmann, Mare; Kelder, Tõnis; Helekivi, Jüri Sõjateadlane 2020 / p. 177–206
https://www.estet.ee/record=b4555087*est

On dynamic models for wind farms as systems of systems
Rannat, Kalev; Meriste, Merik; Mõtus, Leo; Preden, Jürgo-Sören 2012 7th International Conference on System of Systems Engineering : July 16-19, 2012, Genova, Italy : proceedings 2012 / p. 113-118 : ill <https://ieeexplore.ieee.org/document/6384160>

On the Kalman smoother interpolation error distribution in collocation comparison of atmospheric profiles
Fassò, Alessandro; **Keernik, Hannes; Rannat, Kalev** Axioms 2023 / 16 p. <https://doi.org/10.3390/axioms12100902>

Profiles of waves from high-speed ferries in the coastal area of Tallinn Bay
Soomere, Tarmo; Pöder, Reio; Rannat, Kalev; Kask, Andres Proceedings of the Estonian Academy of Sciences. Engineering 2005 / 3, p. 245-260 : ill

Sea-effect snowfall case in the Baltic Sea region analysed by reanalysis, remote sensing data and convection-permitting mesoscale modelling
Rannat, Kalev; Keernik, Hannes; Olsson, Taru; Post, Piia; Perttula, Tuuli; Kivi, Rigel; Voormansik, Tanel Geophysica 2018 / p. 65–91 : ill http://www.geophysica.fi/pdf/geophysica_2018_53_olsson.pdf Journal metrics at Scopus Article at Scopus

Self-tuning air surveillance system
Arro, Ilmar; Kulmar, Lembit; Rannat, Kalev Raadioteknika 2001 : VIII rahvusvahelise telekommunikatsioonipäeva materjalid 2001 / lk. 15-18 : ill

Simulated studies of water vapour tomography
Miidla, Peep; **Rannat, Kalev**; Uba, Peep WSEAS transactions on environment and development 2008 / 3, p. 181-190 : ill

Süsteemide süsteemi olukorra hindamisest selle komponentide võimemudelite abil
Mõtus, Leo; Teichmann, Mare; Meriste, Merik; Rannat, Kalev; Prisalu, Jaan; Kaugerand, Jaanus Sõjateadlane 2020 / Lk. 238-260 https://www.estet.ee/record=b4555087*est

Thermohaline fields monitoring model
Miidla, Peep; **Rannat, Kalev** Applied and Computational Mathematics : proceedings of the 13th WSEAS International Conference on Applied Mathematics (MATH'08) : Puerto de la Cruz, Spain, December 15-17, 2008 2008 / p. 188-192
https://www.researchgate.net/publication/262406032_Thermohaline_fields_monitoring_model

Tomographic approach for tropospheric water vapor detection
Miidla, Peep; **Rannat, Kalev**; Uba, Peep Computational methods in applied mathematics 2008 / 3, p. 263-278

Training support for crisis managers with elements of serious gaming
Havlik, Denis; Deri, Oren; **Rannat, Kalev**; Warum, Manuel; Rafalowski, Chaim; **Taveter, Kuldar**; Kutschera, Peter; **Meriste, Merik** Environmental Software Systems : Infrastructures, Services and Applications : 11th IFIPWG 5.11 International Symposium, ISESS 2015, Melbourne, VIC, Australia, March 25-27, 2015 : proceedings 2015 / p. 217-225 : ill http://dx.doi.org/10.1007/978-3-319-15994-2_21

Trends and extremes of wave fields in the north-eastern part of the Baltic Proper

Broman, Barry; Hammarklint, Thomas; **Rannat, Kalev; Soomere, Tarmo**; Valdmann, Ain Oceanologia 2006 / p. 165-184 : ill
https://www.researchgate.net/publication/26472656_Trends_and_extremes_of_wave_fields_in_the_north-eastern_part_of_the_Baltic_Prope

Validated simulation tool for crisis management strategies and planned actions [Electronic resource]

Taveter, Kuldar; Meriste, Merik; **Rannat, Kalev**; Jähi, Markus; Dihe, Pascal; Scholl, Martin; Guarino, Sergio 2015
http://www.crismaproject.eu/deliverables/CRISMA_D444_public.pdf

Õhusamba niiskussisalduse erinevate määramisviisiide võrdlus

Keernik, Hannes; Ohvrii, Hanno; Jakobson, Erko; **Rannat, Kalev**; Luhamaa, Andres Uurimusi Eesti kliimast = Studies on climate of Estonia 2011 / lk. 179-194 : ill