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Semantic Scholar is a project developed at the Allen Institute for Artificial Intelligence. Publicly released in November 2015, it is designed to be an AI-backed search engine for academic publications. The project uses a combination of machine learning, natural language processing, and machine vision to add a layer of semantic analysis to the traditional methods of citation analysis, and to ...

Semantic Scholar - Wikipedia

$t)dBt, \quad 20 = \quad , (1.1)$ where $(Bt,Wt)t>0$ is a two-dimensional standard Brownian motion, $2t$ is the instantaneous volatility at time t , and \quad is a positive random variable independent of (Bt,Wt) . Empirical evidence suggests that the SVM approach provides a better modeling for high-frequency transaction data than the classical Black-

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difference between the master and secondary B (TDB). The TDA locates the receiver on a hyperbolic line of position. The TDB locates the receiver on an opposing hyperbolic line of position. The intersection of these two lines of position must be the position of the receiver.3 FIGURE 2

A LORAN-C antenna coupling unit. - Semantic Scholar

The log-signature of bX corresponding to the interval $[s, t] [0, T]$ is defined by $L(PX, a) s, t (bX) := \log(XaX)(bX. s, t)$. The local log-signature of Xb corresponding to the partition $Dof [0, T]$ is defined accordingly. The following theorem and in particular (3.16) is crucial for the derivation of the numerical methods.

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Given a TDB file for a system, the converter generates data and parameter files in the AMPL modeling language. The mapper is an AMPL script which reads the model and data and writes out phase information by temperature and composition. This output constitutes the data for a phase diagram, which is converted (for this

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James Clifford, Alexander Tuzhilin: Recent Advances in Temporal Databases, Proceedings of the International Workshop on Temporal Databases, Zürich, Switzerland, 17-18 September 1995.

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Semantic Scholar is a new service for scientific literature search and discovery, focusing on semantics and textual understanding. This search engine allows users to find key survey papers about a topic or to produce a list of important citations or results in a given paper.

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From the following psychrometric relationship using T_{db-Met} and $T_{pwb-Met}$, P_{v-p} was determined as (Bernard and Cross, Equation A3.4)) $P_{v-p} = 0.6107 e^{(17.27 * T_{pwb-Met}) / (T_{pwb-Met} + 237.3)} - 0.067 * (T_{db-Met} - T_{pwb-Met})$ Values of $T_{pwb-Met}$ were changed via the GoalSeek macro until there was no difference in P_{v-Met} and P_{v-p} . Qualitative data

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