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About Semantic
Scholar. Semantic
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Scholar is a free, AI-powered research tool for scientific literature, based at the Allen Institute for AI. Learn More →

Semantic Scholar | AI-Powered Research Tool

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

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-backed search engine
for academic
publications. [1]

Semantic Scholar - Wikipedia

Semantic Scholar
Research We are a
team studying
information overload
and developing AI tools
to overcome it, at the
Allen Institute for AI.
Active areas of AI
research include
Natural Language
Processing, Machine

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Learning, Human
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Reductive Amination in
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@inproceedings{Kwon
2014InvestigationOR,
title={Investigation of
Reductive Amination in
the Synthesis of
T-0632}, author={Julie
Kwon}, year={2014} }

Investigation of Reductive Amination in the Synthesis of T

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@article{Ferrauto2016
LipoCESTAC,
title={LipoCEST and

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cellCEST imaging
agents: opportunities
and challenges.},
author={G. Ferrauto
and D. Delli Castelli
and Enza Di Gregorio
and E. Terreno and S.
Aime}, journal={Wiley
interdisciplinary
reviews. Nanomedicine
and
nanobiotechnology},
year={2016}, volume
...

**LipoCEST and
cellCEST imaging**

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agents: opportunities and ...

Though economists assume that intertemporal preferences are time-consistent, evidence suggests that a person's relative preference for well-being at an earlier moment over a later moment increases as the earlier moment gets closer. We explore the behavioral and welfare implications of

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such time-inconsistent preferences in a simple model where a person must engage in an activity exactly once ...

[PDF] Doing It Now or Later | Semantic Scholar

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High Frequency
Volatility Robert
Almgren December 7,
2009 Suppose that
 X_t is a log price
process, that satisfies
 $dX_t = \mu_t dt + \sigma_t dB_t$
where B_t is a
standard Brownian
motion. The volatility
process σ_t may be
random or nonrandom,
but it should be

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continuous. We observe one realization of X_t for $0 \leq t \leq T$, for example, one day of intraday tick data.

High Frequency Volatility - Semantic Scholar

$$THI = (1.8 \times T_{db} + 32) - (0.55 - 0.0055 \times RH) \times (1.8 \times T_{db} - 26)$$
where: T_{db} -dry bulb temperature ($^{\circ}C$); RH -relative humidity (%).

The authors recorded a diversified range of

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temperature and humidity values in the measuring period. It was assumed that 20°C will be considered threshold temperature for heat wave periods.

Forming of temperature-humidity index ... - Semantic Scholar

acute thermal conditions formed by 3 2 3 factorial combinations of dry-bulb temperature

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(t db) of 35 C, 38 C, and 41 C; dew-point temperature (t dp) of 19.4 C and 26.1 C; and air velocity (V) of 0.2, 0.7, and 1.2 m s⁻¹. The synergistic effects of t db and t dp were expressed in terms of vapor pressure deficit of the air (VPD air, kPa ...

Surface Wetting and its Optimization to Cool Broiler Chickens

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dblp: Temporal Databases 1995

1. TDB Workshop 1993:
Arlington, Texas
Temporal Aspects in
Information Systems
1987: Sophia-Antipolis,
France

Workshop on Temporal Databases (TDB) - dblp.uni- trier.de

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tool that empowers
scientific exploration

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and discovery. A free product of Ai2, we help scientists achieve impact. Read more about Semantic Scholar.

About Semantic Scholar

Colette Rolland,
François Bodart, Michel
Léonard: Temporal
Aspects in Information
Systems, Proceedings
of the IFIP TC 8/WG 8.1
Working Conference on
Temporal Aspects in

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Information Systems,
Sophia-Antipolis,
France, 13-15 May,
1987.

dblp: Temporal Aspects in Information Systems 1987

SETL builds on
Semantic Web (SW)
standards and tools
and supports
developers by offering
a number of powerful
modules, classes and
methods for

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(dimensional and semantic) DW constructs and tasks. Thus it supports semantic-aware data sources, semantic integration, and creating a semantic DW, composed of an ontology and its instances.

**Towards a
Programmable
Semantic Extract-
Transform-Load ...**

Deterministic Finite

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Automata - Definition A
Deterministic Finite
Automaton (DFA)
consists of: $Q \Rightarrow$ a
finite set of states Σ
 \Rightarrow a finite set of
input symbols
(alphabet) $q_0 \Rightarrow$ a
start state start state F
 \Rightarrow set of final states
 $\delta \Rightarrow$ a transition
function, which is a
mapping bt Q between
 $Q \times \Sigma \Rightarrow Q$ A DFA is
defined by the 5-tuple:

Finite Automata - pd

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fs.semanticscholar.org

From previous ground-based observations, the hot Jupiter exoplanet XO-6b was reported to exhibit apparently periodic transit timing variations (TTVs), with a semi-amplitude of 14 minutes and a period of about 450 days. These variations were interpreted as being due to a resonant perturbation between

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XO-6b and a hitherto unknown low-mass planet orbiting the same star. To understand this ...

[2009.10781] TESS Observations of the Hot Jupiter ...

Publ. Math. Debrecen Manuscript (July 03, 2009) Closed form results for $BMAP=G=1$ vacation model with binomial type disciplines By Zsolt Safier and Miklós

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Telek Abstract. The paper deals with the analysis of BMAP/G/1 vacation models.

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