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Learning A Statistical

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Melanie Mitchell has worked on digital minds for decades. She says they'll never truly be like ours until they can make

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The Computer Scientist
Training AI to Think With
Analogies
Researchers at UC San
Francisco have successfully
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Neuroprosthesis" that has enabled a man with severe paralysis to communicate in sentences, translating signals from his brain to ...

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Networks to man with paralysis

A neural timing mechanism,
newly observed in the human

brain, may encode

experiences over time—and

even explain how we learn so

fast with so few examples.

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A Neuron's Sense of Timing
Encodes Information in the
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Andrew Gelman, a statistics
professor at Columbia,
and Aki Vehtari, a computer
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On-Line Learning in Neural
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and Development (DNN R&D) is
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Networks to drive advances in
the science of artificial
intelligence (AI), ...

NNSA leads national
collaboration to drive next-
generation in AI for
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Researchers integrated genetic, epigenomic and transcriptomic data to generate novel insights into the etiology of non-syndromic cleft lip.

Non-syndromic cleft lip

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aetiology is illuminated by
integrative approaches
Neural tube defects can
result in severe health
problems, including
paralysis of legs, brain
damage, and even death. To
develop novel approaches for

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the prevention and diagnosis
of neural tube defects ...

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The smarts of codec
development are being
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intelligence, machine
learning, and neural
networks ... In

practicality, however, the
most common approach for
delivering video over the
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AI video compression is arriving not a moment too soon

Zillow's Stan Humphries discusses how the company uses AI such as computer vision and NLP to change how people sell houses at

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Zillow utilizes explainer
AI, data to revolutionize
how people sell houses
"Statistical mechanics led
to an understanding ... An
Effective Theory Approach to

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AI researchers publish theory to explain how deep

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learning actually works

We enforce each constraint
by modifying the

architecture of artificial
neural networks, resulting
in differentiable decision
theories. This theory-driven
approach to defining

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Using large-scale
experiments and machine
learning to discover
theories of human decision-
making

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Translated Wikipedia

Biographies dataset to evaluate the gender accuracy of translation models.

Google Translate Has Gender Bias. And It Needs Fixing
An interview with Transform

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2021 speaker Dr. Celeste Fralick, on the importance of DE&I in the cybersecurity industry ...

McAfee's Celeste Fralick explains why diversity is fundamental to cybersecurity

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Recognition
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embryonic fibroblasts into
neural crest cells and
functional corneal
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Artificial intelligence may be able to quantify how young you actually look after facelift surgery. Even during the pandemic year 2020, more than 234,000 patients underwent facelift surgery, according to

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