



Session:

Digital Innovation

Title:

Leiki – User-Centric Publishing with Automatic Content Recommendations

Speaker:

Dr. Petrus Pennanen, CEO Leiki Ltd

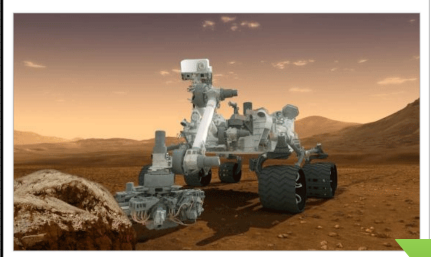


User-Centric Publishing

with Automatic Content Recommendation

Semantic Analysis of Page Content

Soon, space robots like Curiosity may evolve even greater intelligence



August 6, 2012 10:00 PM 2 Comments

Emeline Paat-Dahlstrom, Singularity University

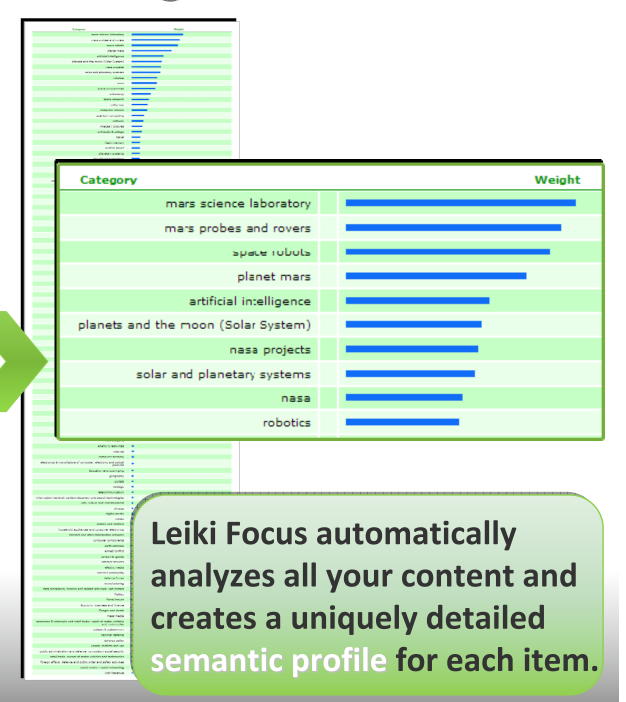
Like 61 Q +1 15 Tweet 87 Share VB More

This post is part of a series produced by Singularity University.

After more than eight years of planning and a 254-day journey through the cold emptiness of space, NASA's Curiosity rover has finally landed on Mars. Curiosity is the most advanced mobile robotic science lab to ever explore another planet and thus this is an exciting moment for NASA and the world.

But robotics and artificial intelligence continue to advance at an exponential rate. As we look towards the future of space exploration in the next decade and beyond, we can expect the next generation of space robots to be orders of magnitude more powerful and intelligent, while at the same time costing a fraction of Curiosity's \$2.5 billion price tag.

Regardless of the success of the Mars rover Curiosity, debates will rage again about robotic versus human space exploration. We don't have the budgets to build the right technology to send humans to the planets and beyond. So we've been sending probes out into the solar system as precursor missions for the day we step on another planet and explore other worlds ourselves. But the bigger question for now is about the technology we are using. How do we make sure what we send in space is current? True, Curiosity is the most advanced rover ever made. The development started over eight years ago. How does it compare to recent technological advancements?

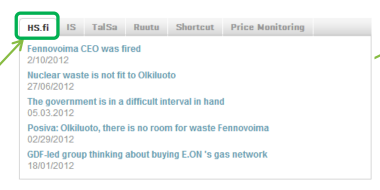


Automatic Recommendation Across Sites

Fennovoima: Nuclear power station project is proceeding as planned STT | Published24.10. Suosittele 0 Tweet 1 Fennovoima, the company's nuclear power project is proceeding as planned, despite E.ON 's decision. The German company said today it would sell its share of the nuclear power company Fennovoima. Fennovoima Chairman of the Board Mr. Ottava of said STT that the new shareholders will look together with E.ON. Fennovoima is currently selected by the Department of suppliers. Ottavaisen that the work will continue as normal and no delays are expected. COMMENT KEYWORDS FENNOVOIMA E ON, NUCL EAR POWER 🖒 Suosittele 🗦 Lähetä 📑 Ole kavereistasi ensimmäinen, joka suosittelee tätä ¥ Tweet ₹1 in Share TILAAST MORE ON THIS TOPIC Sweden fightened the security of nuclear pa Fennovoima is considering two options institution 05 10 2012 37 Fennovoima CEO was fired 1/10/20 for mobile devices 15 05 2012 Computer d in the center of Oulu nuclear was The government is in a difficult interval in hand Posiva: Olkiluoto, there is no room for waste Fennovoima GDF-led group thinking about buying E ON's gas network

The Leiki recommendation widget shows most

relevant items across sites and content types.





Articles from Newspapers on tabs 1, 2 and 3 Videos from Video Portal on tab 4



Classified job ads on tab 5



Products on tab 6





Benefits?

- Increase of traffic for all sites:
 Doubling of number of users observed!
- More traffic to premium content:
 300-500% more than standard promotion!
- Increased session length, reduced bounce:
 Keep the users on your sites and out of Search!





That's only a part of the story... Meet us in the Open Lounge!

CUSTOMERS





































AWARDS



Media Innovation of the Year Award





