



Chair, Dr. Noam
Lemelshtrich Latar



Director,
Anouk Lorie

NoCamels – Israeli Innovation News Produced at IDC Herzliya

Since its launch in 2011, NoCamels.com, a project of the Asper Institute for New Media Diplomacy at the Sammy Ofer School of Communications, has become the leading news website covering breakthrough innovations from Israel for a global audience.

The site, run by professional journalists alongside IDC Herzliya students, reaches millions of readers around the world, and items are re-posted on some of world's leading news websites. Five stories published by NoCamels.com highlight the impact and diversity of Israeli innovation:

First 3D Printed Car To Hit The Roads In Two Years

As 3D printing expands its role in manufacturing, Israeli company Stratasys and RedEye have set out on a project to put the first 3D printed car on the roads within two years. The car will be constructed using only a computer and will be built from 40 complex interlocking pieces of lightweight plastic.



Mom Of Disabled Son Creates Harness that Allows Him and Other Children to Walk for the First Time



When Israeli mom Debbi Elnatan was told that her son Rotem had cerebral palsy and would be confined to a wheelchair for the rest of his life, she decided she would build a harness that would allow her son to stand and walk. The device, which she spent years building, is now changing the lives of children with disabilities around the world.

You Won't Believe What This Is



When science meets art, it's safe to say that looks can be deceiving. In an exhibition of microscopic art at the Technion in Haifa titled "Landscape Views through the Microscope," what appear to be stunning landscape views are created by simply looking through a microscope.

Researchers in Israel Announce a Revolutionary Alternative to Fuel

With world oil supplies fast depleting, researchers around the world are searching for alternatives. Now, a team at Ben-Gurion University says it has the solution: "green feed," an alternative to fuel that is made from water and carbon dioxide and is distributed using existing oil-refining methods. It could be available within 10 years.



Israeli Company Turns Tumors into Ice Balls

Turning cancerous tumors to ice may seem like the stuff of science fiction, but Israeli biomedical company IceCure has made this a reality. The company has succeeded in freezing benign and small malignant breast tumors with minimally invasive procedures, and is now testing its treatment on the world's leading cancer killer, lung cancer.

