Academic Positions

CASE STUDY | SRON

Using Storytelling to Influence a Difficult Candidate Group

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Background

SRON Netherlands Institute for Space Research is a space science research institute that develops pioneering technology and advanced space instruments to pursue fundamental astrophysical research, Earth science and exoplanetary research.

SRON is well known among space researchers, but less so among instrument scientists and engineers who are essential to conducting space research. This expertise is highly desirable in industry too, meaning SRON faces higher competition for this type of talent. Like many other STEM employers, SRON experience difficulties attracting women.

Objective

Our goal was to create a story and campaign to promote SRON as an attractive place for international instrument scientists and engineers to work, especially for women.

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Our solution

Our Academic Story product, which combines content marketing and storytelling, provided SRON with a completely new way to reach out to candidates that could be interested in working as an instrument scientist at their institute.

Story

The story at was designed to appeal to instrument scientists by focusing on Lorenza Ferrari, a female instrument scientist working at SRON. The story explains what drew Lorenza to work at SRON, and what unique features make the institute an appealing employer for someone like her. Read SRON's story <u>here</u>.





Campaign

The story was promoted to SRON's desired audience across various digital channels. The campaign was tailored to target people in relevant interest groups.







INSPIRING IDEAS

In Search of the Next Earth

🕲 5 min read 🦯 By Sarah Binns

It's one of the great questions: Are we alone in the universe or are ther other planets like ours out there? What about other solar systems that are organized like ours? Scientists and astronomers are looking for the answers in an unexpected place. It turns out that starlight holds the ke to finding Earth-sized exoplanets (planets outside of our universe.)



planets in our own solar system A satellite can observe the light coming from thousands of stars once and record any small dips in the intensity of the starlight. Thes dins hannen when the exoplanet passes in front of the star, blocking its light. By observing these dips over time, scientists can determ how big the exoplanet is, how lo it takes to orbit around its star, a whether it's in the star's habitable zone. They can even determine whether it's a rocky, gaseous, or planet, how far it is in its lifecycle and if its atmosphere has clouds.

Exoplanets orbit stars just like the

Lorenza Ferrari This is exactly how PLATO, an upcoming European Space Agenc satellite, is going to search for exoplanets. PLATO will spend several



Considering a career change that's out of this world?



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Results

The campaign achieved its goal and created positive awareness of SRON as a potential employer among instrument scientists. The campaign conversion data confirms that we presented the readers with inspiring content that motivated them to consider SRON as an potential employer.

623,000 People reached 10,000+ People read the story

220% Increase in employer consideration¹ ¹ Visits to SRON's employer profile on Academic Positions increased by 220% during the campaign compared to the previous period. The increase was even more significant given that SRON is a small institute that posts comparatively few jobs a year. "Collaborating with Academic Positions allowed us to share our story and reach relevant candidates around the world."

SRON

Sandra van Gessel HR Manager SRON



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