

Physics Inventions

[Twitter](#)

Follow me on Twitter

Ads by Google

[Cancer](#)

[Liver Cancer](#)

[Lung Cancer](#)

[Cancer Cure](#)

[Cancer Herbs](#)

- [Physics Great Sites](#)
- [Write For Us](#)
- [Famous Inventors](#)
- [Contact us](#)

28Jun

Astronomers reach for the stars to discover new cancer therapy

iliveforphysics | Category: [Science & Techonology](#) | [0](#)

Tags: [Anil Pradhan](#), [black hole](#), [chemistry](#), [CT](#), [DNA](#), [Earth](#), [Ohio State](#), [Ohio State University](#), [Ohio Supercomputer Center](#), [physics](#), [Resonant Nano Plasma Theranostics](#), [RNPT](#), [scientist](#), [Source Ohio State University](#), [Sultana Nahar](#), [Thomas Jefferson University](#)

[Share](#)

[Cancer Fighter Story](#)

This is Her Story. Follow Her Fight Against Breast Cancer at CTCA.
[CancerCenter.com/Patients/Dawn](#)

[Radiation Treatment](#)

Gamma Knife Treats Brain Tumors. A Non Invasive Treatment! Learn More.
[wkri.org/GammaKnife](#)

[Drug Abuse Treatment](#)

Effective Drug Abuse Treatment Center. Let Us Help (888) 4 94-8536!
[www.TheRecoveryPlace.net/DrugRehab](#)

[Urology Supplies](#)

Eliminate the Hassles of Medicare & Ins. Billing for Urology Supplies!
[www.LiberatorMedical.com](#)

AdChoices 

Astronomers' research on celestial bodies may have an impact on the human body. **Ohio State** University astronomers are working with medical physicists and radiation oncologists to develop a potential new radiation treatment – one that is

intended to be tougher on tumors, but gentler on healthy tissue.

In studying how chemical elements emit and absorb radiation inside stars and around black holes, the astronomers discovered that heavy metals such as iron emit low-energy electrons when exposed to X-rays at specific energies.

Their discovery raises the possibility that implants made from certain heavy elements could enable doctors to obliterate tumors with low-energy electrons, while exposing healthy tissue to much less radiation than is possible today. Similar implants could enhance medical diagnostic imaging.

Friday, June 24, at the International Symposium on Molecular Spectroscopy, **Ohio State** University senior research **scientist Sultana Nahar** will announce the team's computer simulations of the elements gold and platinum, and the design of a prototype device that generates X-rays at key frequencies.

Their simulations suggest that hitting a single gold or platinum atom with a small dose of X-rays at a narrow range of frequencies – equal to roughly one tenth of the broad spectrum of X-ray radiation frequencies – produces a flood of more than 20 low-energy electrons.

“As astronomers, we apply basic **physics** and **chemistry** to understand what's happening in stars. We're very excited to apply the same knowledge to potentially treat cancer,” Nahar said.

“We believe that nanoparticles embedded in tumors can absorb X-rays efficiently at particular frequencies, resulting in electron ejections that can kill malignant cells,” she continued. “From X-ray spectroscopy, we can predict those energies and which atoms or molecules are likely to be most effective.”

Nahar and **Anil Pradhan**, professor of astronomy at **Ohio State**, discovered that particular frequencies of X-rays cause the electrons in heavy metal atoms to vibrate and break free from their orbits around the nucleus, creating what amounts to an electrically charged gas, or plasma, around the atoms at the nanometer scale.

They have thus dubbed their medical concept Resonant Nano-Plasma Theranostics (**RNPT**) – the latter word a merger of “therapy” and “diagnostics.”

“From a basic **physics** point of view, the use of radiation in medicine is highly indiscriminate,” Pradhan added. “Really, there has been no fundamental advance in X-ray production since the 1890s, when Roentgen invented the X-ray tube, which produces X-rays over a very wide range.”

No fundamental advance, that is, until now.

“Together with long-time collaborator and medical physicist Yan Yu from **Thomas Jefferson University** Medical College, we’ve developed the **RNPT** methodology, which we hope will have far-reaching consequences for X-ray imaging and radiation therapy,” Pradhan said.

He explained why metals such as gold or platinum display this behavior, and how hospitals can take advantage of it. The basic **physics**, he said, has been well understood since the 1920s.

Physicists have long known that electrons orbit the nuclei of atoms at different distances, some close to the nucleus and some farther away. When one of the close-in electrons is lost, a far-out electron may drop in to take its place, which releases energy. This is called the Auger effect, which was discovered in 1922.

Often the energy is strong enough to kick out a second electron, called an Auger electron. The same process could also result in the emission of light particles, or photons, at specific energies or frequencies, the most prominent of which are called K-alpha X-rays.

The astronomers believe that K-alpha X-ray frequencies kick the close-in electrons out of heavy metal atoms such as platinum, causing many far-out electrons to fall in, and many more electrons to be kicked out. These free Auger electrons are low in energy but great in number, and could feasibly bombard nearby malignant cells and shatter their **DNA**.

While typical therapeutic X-ray machines such as **CT** scanners generate full-spectrum X-rays, hospitals could employ **RNPT** using only K-alpha X-rays, which would greatly reduce a patient’s radiation exposure.

That’s the function of the proof-of-principle device that the team has constructed. Though the working tabletop prototype needs to be further developed, these first experiments show that the Auger effect can be used to deliver specific frequencies of X-ray radiation to heavy metal nanoparticles embedded in diseased tissue for imaging or therapy.

Gold and Platinum are only the first two elements that the team is studying in detail for the application of the **RNPT** methodology. Both metals are safe to use in the body. Platinum is already used in the chemotherapy drug cisplatin, where it helps deliver the drug by binding to malignant **DNA**.

“This work could eventually lead to a combination of radiation therapy with chemotherapy using platinum as the active agent,” Pradhan said.

Cancer therapy is new territory for the astronomers. Together with Yu, they came upon the idea for **RNPT** when they were trying to understand the abundance of

different chemical elements inside stars.

Their goal at the time was to help astronomers understand what different stars are made of, based on how radiation flows through them and emanates from them.

Astronomers already have several methods for doing this, but their results vary widely. By simulating how different elements behave when exposed to the radiation inside stars, Nahar and Pradhan hope to help astronomers determine precisely what our sun is made of.

Even for a profession as mathematically rigorous as astronomy, Nahar and Pradhan's undertaking is staggeringly large. They must calculate how every possible atom contained in a star will react to every possible wavelength of energy. They rely on the **Ohio Supercomputer Center** for these calculations and simulations; in fact, their research team has ranked among the biggest users of computational resources ever since the center's establishment more than two decades ago.

The simulations have started to pay off, in an astrophysical sense. They have revealed that previous observations and calculations of chemical abundances of the sun may in fact be off by as much as 50 percent.

Even more surprising to the astronomers were the results for simulating the radiation absorption by heavy metal atoms, such as iron. Iron plays the dominant role in controlling radiation flow through stars, but it is also observed in some **black hole** environments, where K-alpha X-rays can be detected from **Earth**.

"That's when we realized that the implications went way beyond atomic astrophysics," Pradhan said. "X-rays are used all the time in radiation treatments and imaging, and so are heavy metals – just not in this way. If we could target heavy metal nanoparticles to certain sites in the body, X-ray imaging and therapy could be more powerful, reduce radiation exposure, and be much more precise."

Leading a multi-disciplinary team, Nahar, Pradhan, and Yu are working with several colleagues in the departments of radiation oncology at **Ohio State** and **Thomas Jefferson University** Medical College to further explore these medical applications.

Source: [Ohio State University](http://esciencenews.com/articles/2011/06/24/astronomers.reach.stars.discover.new.cancer.therapy)

<http://esciencenews.com/articles/2011/06/24/astronomers.reach.stars.discover.new.cancer.therapy>

Pages

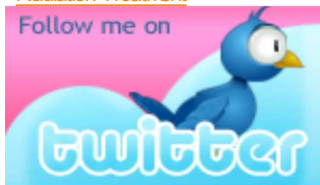
- [Contact us](#)
- [Famous Inventors](#)
- [Physics Great Sites](#)
- [Write For Us](#)


Recent Posts

- [Tapping titanium's colorful potential](#)
- [The future of chip manufacturing](#)
- [Splitsville for boron nitride nanotubes](#)
- ['Sensing skin' could monitor the health of concrete infrastructure continually and inexpensively](#)
- [First ARTEMIS spacecraft successfully enters lunar orbit](#)
- [Moving microscopic vision into another new dimension](#)
- [Scientists develop sensitive skin for robots](#)
- [Exploding Nanotubes to Damage all Tumors](#)
- [Noninvasive brain implant could someday translate thoughts into movement](#)
- [Scientist analyzes the nucleus of comet Hartley 2](#)

Ads by Google

[Prostate Cancer](#)
[Cancer Treatment Therapy](#)
[Cancer Radiation Effects](#)
[Cancer and Chemotherapy](#)
[Radiation Treatment](#)







Physicsinventions.com on
Facebook

Like

1,817





Physicsinventions.com
Check out my latest post!




**Gold nanoparticles hel
earlier diagnosis of liv
cancer « Physics
Inventions**

<http://physicsinventions.com/index.php/gold-nanoparticles-help-earlier-diagnosis-of-liver-cancer/>


 June 22 at 11:46pm via ifttt



Physicsinventions.com
Check out my latest post!



Artificial light auality

 Facebook social plugin

[Mount Carmel Cancer Ctr.](#)

Trust Us for Your Cancer Care. Advanced Treatments. Columbus, OH.
www.MountCarmelHealth.com

[Colonoscopy Cancer Screen](#)

Screening Colonoscopies in Columbus
Board Certified Physicians
www.colorectalsite.com

[New Cancer Treatment](#)

Image guided radiation therapy for precise treatment of tumors.
rm.creshalth.org

AdChoices 

[Physics Inventions](#)
[jobzhut.com](#) [jobsearch.pk](#) [reddigest](#) [android](#)