

## Journal offers scholarly publication of high school student research

Wed, 2013-02-13 13:00 -- Reni Barlow

Featured Image:



**AgNP stability in humic solutions**

**Evaluation of Photon Tunneling  
Probability by Spatial Variation**

**Equations of State and Maximum  
Mass of Neutron Stars in light of PSR  
J1614-2230**

**Peel Potential - The Effects of Citrus  
Peel Extract on Bacteriophage Adsorption**

The Canadian Young Scientist Journal (CYSJ) offers high school students the opportunity for PhD-reviewed academic publication of their research and ideas.

The CYSJ recently joined [Canadian Science Publishing](#) [1](publishers of the NRC Research Press journals) as a digital publication. The first fully-digital issue is now available to Canadian teachers and students. Visit the [CYSJ web site](#) [2] for more information.

Educators are invited to use the publication to motivate students to conduct investigation projects, explore scientific writing of their peers, and use the publication as a resource in science research, analysis and critique.

Youth Science Canada is a proud partner of the CYSJ, ensuring that Canada-Wide Science Fair and Team Canada-ISEF projects are considered for publication in the journal each year..

---

**Source URL:** <http://smarterscience.youthscience.ca/news/journal-offers-scholarly-publication-high-school-student-research>

### Links

[1] <http://www.nrcresearchpress.com>

[2] <http://www.cysjournal.ca>