

Videos

Images

Earth & Climate



Advertise here

Science News

140-year-old Math Problem Solved

ScienceDaily (Mar. 4, 2008) — A problem which has defeated mathematicians for almost 140 years has been solved by a researcher at Imperial College London. Professor Darren Crowdy, Chair in Applied Mathematics, has made the breakthrough in an area of mathematics known as conformal mapping, a key theoretical tool used by mathematicians, engineers and scientists to translate information from a complicated shape to a simpler circular shape so that it is easier to analyse.

See also:

Computers & Math

- Mathematics
- Math Puzzles Mathematical
- Modeling
- **Computer Modeling**
- **Statistics**
- Communications

Reference

- Symmetry in mathematics
- List of mathematical proofs
- Tessellation
- Calculus

This theoretical tool has a long history and has uses in a large number of fields including modelling airflow patterns over intricate wing shapes in aeronautics. It is also currently being used in neuroscience to visualise the complicated structure of the grey matter in the human brain.

A formula, now known as the Schwarz-Christoffel formula, was developed by two mathematicians in the mid-19th century to enable them to carry out this kind of mapping. However, for 140 years there has been a deficiency in this formula: it only worked for shapes that did not contain any holes or irregularities.

Now Professor Crowdy has made additions to the famous Schwarz-Christoffel formula which mean it can be used for these more complicated shapes. He explains the significance of his work, saying:

"This formula is an essential piece of mathematical kit which is used the world over. Now, with my additions to it, it can be used in far more complex scenarios than before. In industry, for example, this mapping tool was previously inadequate if a piece

McGrath Education Centres

Professional Private Maths Tuition Experienced and Friendly Teachers! www.touchguildford.com/Kip_McGrath

Maximum impact

Ads by Google

Let us get your science or medical message across in style!

www.RivendellCommunications.co.uk

Science

Get Breaking News from Reuters. The most reliable source on the Web reuters.co.uk

Maths Courses

Undergraduate and Postgraduate University of Aberdeen www.maths.abdn.ac.uk

Darren Hayes

Darren Hayes Ringtones. The Newest & Hottest **Ringtones!** ChartRinger.com

Related Stories

Knotty Four-decade-old Math Problem Solved By Team Including UGA Professor (Dec. 2, 2004) -It's not as famous as Fermat's Last Theorem. In fact, the math problem, which has not had a correct solution since it was proposed in the 1960s, doesn't even have a name. But a new, ... > read more

The Mathematics Of A Lampshade (Jun. 7, 2001) Try to solve the following maths problem: does x^3+y^2+1 produce the same form as x³+3y²+xy²? For cubic equations, it's possible to solve this problem, but mathematicians found things more ... > read more

of metal or other material was not uniform all over - for instance, if it contained parts of a different material, or had holes."

Professor Crowdy's work has overcome these obstacles and he says he hopes it will open up many new opportunities for this kind of conformal mapping to be used in diverse applications.

"With my extensions to this formula, you can take account of these differences and map them onto a simple disk shape for analysis in the same way as you can with less complex shapes without any of the holes," he added.

Professor Crowdy's improvements to the Schwarz-Christoffel formula were published in the March-June 2007 issue of Mathematical Proceedings of the Cambridge Philosophical Society.

Journal reference: 'Schwarz-Christoffel mappings to unbounded multiply connected polygonal regions,' Math. Proc. Camb. Phil. Soc. (2007), 142, 319.

Adapted from materials provided by Imperial College London, via EurekAlert!, a service of AAAS.

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA Imperial College London (2008, March 4).
 140-year-old Math Problem Solved.
- MLA ScienceDaily. Retrieved March 17, 2008, from http://www.sciencedaily.com /releases/2008/03/080303110214.htm

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

Ads by Google

3 Rules Of Fat Loss Diets

Don't break these 3 golden rules when dieting to lose body fat! DietSuccessCoach.com

math

More fun. More confidence. Better Grades. Maths made easy. See how. FunMathTutoring.info

Renewable Energy degree

Only 1 of its kind in the country Apply now for Sept 2007 start www.cornwall.ac.uk

networks of genes behind obesity Shallow quake rattles island south of Tokyo Mastodon skeleton awaits sale in California garage *more science news*

In Athar Nawa

Purdue Mathematician Claims Proof For Riemann

Hypothesis (Jun. 9, 2004) — A Purdue University mathematician claims to have proven the Riemann hypothesis, often dubbed the greatest unsolved problem in ... > *read more*



Mathematicians Maximize Knowledge Of Minimal Surfaces

(Aug. 16, 2006) — Mathematicians make breakthrough in understanding

complex "minimal surfaces," revealing that pieces of planes, catenoids and helicoids are the building blocks of all minimal surfaces, and not merely ... > read more

Search ScienceDaily

Number of stories in archives: 44,032

Advertise here

Search

Your Name: Y	′our Email:
Send It	Clockmonanten to submit feedback:

About This Site | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Privacy Policy | Tern of Use Copyright © 1995-2008 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com