## hysics news, jobs and resources

next article >>

HOME NEWS PHYSICS WORLD PHYSICS JOBS RESOURCES EVENTS BEST OF PHYSICS WEB CONTACT US ADVERTISING IOP MEMBERS PRODUCTS & PRESS SUBSCRIBE TO PHYSICS WORLD

BUYER'S GUIDE

Advanced site search

Go

news Browse the archive 2004 August Show summaries

Go

quick search Search the news archive.

Find

Ads by Goooooogle

**Physics &** Consciousness

Quantum physics and the human mind Podcast & mp3 by Dr. John Hagelin. mum.edu/podcast

**Slide Shows for Physics** 

MathType for science and math presentations - free download! www.dessci.com

## Particle theorists win Dirac Medal

10 August 2004

<< previous article

James Bjorken of Stanford University and Curtis Callan of Princeton University have been awarded the 2004 Dirac Medal for their work on the theory of the strong interaction. The award is made every year by the Abdus Salam International Centre for Theoretical Physics in Trieste to recognise scientists who have made outstanding contributions to theoretical physics and mathematics.

News for August 2004

In the 1960s, Bjorken formulated a law to explain how deep inelastic scattering -- a powerful technique for studying the internal structure of protons, neutrons and other hadrons -- scaled with energy. The discovery of "Bjorken scaling" in electron-proton collisions led to the identification of point-like particles, which we now know to be quarks, inside the proton. The quarks are confined inside the protons by the strong force. Working with Sheldon Glashow in 1964, Bjorken also presented arguments for the existence of a fourth quark, which they called the charmed quark.

Callan, together with the late Kurt Symanzik, reinvented the socalled perturbative renormalization group. Renormalization is a mathematical procedure that removes infinities from certain equations in the Standard Model of particle physics. Callan applied these methods to deep inelastic scattering and made significant contributions to the foundations of quantum chromodynamics (QCD), the theory of the strong force. In more recent years, he has worked on string theory, quantum gravity and the theory of magnetic monopoles.

The medal is awarded each year on Paul Dirac's birthday -- August 8 -- and is worth \$5000.

E-mail to a friend

Find more News like this every month in Physics World, the magazine for the international physics community. Every issue contains feature articles by leading physicists, news coverage from around the world, plus book reviews, careers advice and much more. To receive *Physics World* in full every month, please subscribe to our print edition.



**Physics World alerts** 

Register or sign in to our news alerting service or to alter your alert settings

## Links

## **Related Links**

James Bjorken homepage Curtis Callan homepage Dirac Medal of the ICTP

**Related Stories** 

Feature: Quarks, diquarks and pentaquarks

Feature: Welcome to quantum gravity

Dirac medal goes to particle theorists

Feature: Particle physics: the next generation Parisi wins Dirac medal Field theorists win Dirac prize



Home | News | Physics World | PhysicsJobs | Resources | Events | Best of PhysicsWeb Buyer's Guide | Contact us | Advertising | IoP members | Products & press | Advanced site search

> Tel +44 (0)117 929 7481 | Fax +44 (0)117 925 1942 | E-mail info@physicsweb.org Copyright © IOP Publishing Ltd 1996-2005. All rights reserved. Legal Notice