



September 21, 2010

Welcome to Thoora! It appears you were looking for: <u>new design for motorcycle air engine</u> You're at Thoora.com which gives you not just one perspective on a news story but many, including interesting ones that you probably wouldn't see otherwise. Check out the different perspectives below. And notice above: you can get all your news at Thoora.com, and we hope you will.

How Thoora.com Works



Leading Article

Indian scientist duo design compressed air powered bike engine http://www.thaindian.com/newsportal/health/indian-scientist-duo-d

Full Story Coverage News 21 Blogs 2

Powered By www.thoora.com

Indian scientist duo design compressed air powered bike engine

SOURCE: THAINDIAN

Washington, June 23 (ANI): Two Indian scientists have broken new ground by conceptually designing a new, cleaner motorcycle engine which is powered by compressed air. The engine uses compressed air to turn a small air turbine, generating enough power to run a motorcycle for up to 40 minutes. Their design, described in a paper appearing in the

*If the above link does not work, visit: http://thoora.com/E7YXeb

Full News Coverage / News articles about this story

Rank | Date



WORDPRESS

New design for motorcycle engines powered by compressed air

Most motorcycles in the world today use engines that burn gasoline, contributing to greenhouse gasses and adding air pollution to the surrounding area. Now two scientists in India have conceptually designed a new, cleaner motorcycle engine that uses compressed air to turn a small air turbine, generating enough power to run a motorcycle for up to 40 minutes. Jun 22, 2010



http://www.physorg.com 6 duplicates http://xenophilius.wordpress.com Jun 22, 2010 http://esciencenews.com Jun 22, 2010 http://www.sciencecodex.com Jun 22, 2010 http://4nutrition.co.cc Jun 22, 2010

Motorcycle Engines Powered by Compressed Air

Two scientists in India have conceptually designed a new, cleaner motorcycle engine that uses compressed air to turn a small air turbine, generating enough power to run a motorcycle for up to 40 minutes. Their design is described in a recent issue of the Journal of Renewable and Sustainable Energy.

Jun 22, 2010



New Design For Motorcycle Engines Powered By Compressed Air

Most motorcycles in the world today use engines that burn gasoline, contributing to greenhouse gasses and adding air pollution to the surrounding area.

Jun 23, 2010

http://www.redorbit.com

New design for motorcycle engines powered by compressed air

Two scientists in India have conceptually designed a new, cleaner motorcycle engine that uses compressed air to turn a small air turbine, generating enough power to run a motorcycle for up to 40 minutes. Their design, described in a recent issue of the Journal of Renewable and Sustainable Energy, could be combined with a compressed air cylinder as a replacement for Jun 22, 2010

http://www.eurekalert.org

Indian scientist duo design compressed air powered bike engine

Washington, June 23 (ANI): Two Indian scientists have broken new ground by conceptually designing a new, cleaner motorcycle engine which is powered by compressed air. The engine uses compressed air to turn a small air turbine, generating enough power to run a motorcycle for up to 40 minutes. Their design, described in a paper appearing in the Jun 23, 2010

http://www.thaindian.com 2 duplicates http://topweb.in Jun 23, 2010 http://blog.taragana.com Jun 23, 2010

Indian scientist duo design compressed air powered bike engine

http://www.newkerala.com

New Design for Motorcycle Engines Powered By Compressed Air

Two scientists in India have designed a motorcycle that doesn't pollute the air. Jun 23, 2010

http://www.usnews.com

Indian scientist duo design compressed air powered bike engine

The engine uses compressed air to turn a small air turbine, generating enough power to run a motorcycle for up to 40 minutes.

Jun 23, 2010

http://www.dnaindia.com

Cycle powered by compressed air proposed

LUCKNOW, India, June 23 (UPI) Scientists in India say they have conceptually designed a motorcycle engine that uses compressed air, rather than gasoline, to generate power. India Compressed air Gasoline Technology Energy

Jun 23, 2010

http://www.upi.com

Indian scientist duo design compressed air powered bike engine

Two Indian scientists have broken new ground by conceptually designing a new, cleaner motorcycle engine which is powered by compressed air.

Jun 23, 2010

http://www.dailyindia.com