

## NewsTrove.com

For more news on over 1,000 topics visit [NewsTrove.com](#)



Major Publications Only  All Publications

### [LendersCompete.com - Find the Lowest Rates!](#)

Over 15,000 competing lenders! Fill in one short form and get up to 3 mortgage offers fast. Refinance - Debt Consolidation - Home Improvement - Purchase - FHA/VA - Second Mortgages - Good or Bad Credit. \*\*ALL APPLICATIONS ACCEPTED\*\*

[Click here now.](#)

March 27, 2003

For more websites about Peixuan, [click here](#)

## Search Results

### **Purdue Researchers Connect Life's Blueprints With Its Energy Source**

Published in [Space Daily](#) - Indexed on Feb 6, 2003

Purdue Researchers Connect Life's Blueprints With Its Energy Source One promising application of RNA-ATP binding is this microscopic motor, assembled by Peixuan Guo's team at Purdue University. The motor, only a few nanometers wide, is formed by six strands of RNA surrounding an "axle" made of DNA. When fed a supply of ATP as fuel, the RNA molecules kick against the DNA in succession, much like the pistons in a conventional motor.

### **United Press International: Stories of modern science ... from UPI**

Published in [United Press International](#) - Indexed on Feb 4, 2003

PUTTING RNA TO WORK Purdue University researchers have discovered how viral RNA molecules bind an energy-bearing organic molecule called ATP. Professor Peixuan Guo says while two substances together might seem to create just a longer string of letters it really shows life's "storehouses of information" can be moved by one of its most important fuels. "RNA could be even more of a key player than we realize," Guo says. "The fact that it can be made to bind ATP in the phi29 virus could imply that these two molecules were among the first to partner in Earth's dance of life.

### **United Press International: Stories of modern science ... from UPI**

Published in [United Press International](#) - Indexed on Feb 4, 2003

PUTTING RNA TO WORK Purdue University researchers have discovered how viral RNA molecules bind an energy-bearing organic molecule called ATP. Professor Peixuan Guo says while two substances together might seem to create just a longer string of letters it really shows life's "storehouses of information" can be moved by one of its most important fuels. "RNA could be even more of a key player than we realize," Guo says. "The fact that it can be made to bind ATP in the phi29 virus could imply that these two molecules were among the first to partner in Earth's dance of life.

## Did you find what you were looking for?

NewsTrove.com has partnered with SearchCentralStation.com, one of the web's newest and most useful metasearch engines. To continue your search for relevant websites about Peixuan using SearchCentralStation.com's metasearch technology, [click here now.](#)

## Quick Links

### Investing

Commodity Brokers  
Day Trading  
Investment Software  
Investment Newsletters

### Personal Finance

Free Credit Report  
Credit Cards  
Mortgage  
Auto Loans  
Long Distance

### Insurance

Life Insurance  
Auto Insurance  
Health Insurance  
Insurance Brokers  
Workers Compensation  
Business Insurance  
Home Insurance

### Travel

Best Air Fares  
Hotel Accomodations  
Cruises  
Adventure Travel  
Vacations

### Business

Office Products  
Office Supplies  
Office Furniture  
Shipping

### Auto

Car Insurance  
Car Financing  
New Cars  
Used Cars

### Computers

Domain Names  
Laptops  
Printers  
Monitors

### Entertainment

Movies  
Games  
Magazines  
DVDs