



Periodicals
 Literature
 Search
 Keyword
 Title
 Author
 Topic

Member login
 User name:
 Password:
 Remember me
[Join us](#) [Forgot password?](#)
 Like 4.4K 308

[The Free Library > Business and Industry > Business > PR Newswire > August 10, 1992](#)
[The Free Library > Communications > News, opinion and commentary > PR Newswire > August 10, 1992](#)
[The Free Library > Date > 1992 > August > 10 > PR Newswire](#)

CLUSTRON SCIENCES CORPORATION ANNOUNCES BREAKTHROUGH IN NUCLEAR SCIENCE

Like { 0 } 0

[Link to this page](#)

CLUSTRON SCIENCES CORPORATION ANNOUNCES BREAKTHROUGH
 IN NUCLEAR SCIENCE
 Corporation to Pursue Commercial Development of Cold Fusion
 and Closely Related Nuclear and Atomic Phenomena
 VIENNA, Va., Aug. 10 /PRNewswire/ -- A new model of the atomic nucleus, which will revolutionize a wide range of energy and materials technol
 The new model is based on three different bound clusters of protons and neutrons rather than the traditional separate proton and neutron comp
 Ronald A. Brightsen, chief executive officer, and Russell George, president, today announced the formation of Clustron Sciences Corporation (The Nucleon Cluster Model (NCM) provides a comprehensive explanation for both nuclear fission and cold fusion. The NCM has produced the first
 This accomplishment is analogous to the development in 1869 by Mendeleev in Russia of the Periodic Table of the Elements. The Brightsen NCM
 Immediately after the announcements in 1989 of cold fusion experiments, Brightsen recognized that his NCM would explain cold fusion. Experim
 CSC will focus on developing commercial technologies aimed at converting radioactive waste to a non-radioactive state; designing advanced mat
 Clustron Sciences Corporation was created as a new venture by the principals of Nuclear Science Research Corporation (NSRC), Solid State Fusi
 Brightsen has submitted a scientific paper describing the application of the NCM to the conventional fission processes to the journal Fusion
 The NCM model of the atomic nucleus has unlocked a wealth of unexpected explanations for many physical phenomena in addition to cold fusion a
 Clustron Sciences Corporation - Biographical Information
 -- Ronald A. Brightsen, CEO and chairman of the board of CSC was born in New York City and now resides in Reston, Va. He received a bachelor
 Brightsen had been involved in corporate development in the nuclear physics field as an independent consultant and the president of Nuclear S
 Brightsen was a senior executive with the U.S. Nuclear Regulatory Commission prior to becoming president of Nuclear Science Research Corporat
 Following the introduction of Russell George, a founder of SSFI (a company formed to pursue interests in cold fusion), to Brightsen of NSRC b
 -- Russ George, president of CSC and a resident of Palo Alto, Calif., studied biology at the University of Utah and later received a master o
 -- Dr. Eugene F. Mallove, vice president of research and director at CSC, is a resident of Bow, N.H. and is a founder of Solid State Fusion,
 -- Jed Rothwell, vice president of CSC, is a resident of Atlanta and a founder of Solid State Fusion, Inc. He holds a bachelor of arts degre
 -- Daniel E. Moore, Chief Financial Officer of CSC, McLean, has a MBA from the University of Pittsburgh and is a CPA. He is a general partne
 -- Dr. Frederick Forscher, a resident of Pittsburgh, is a materials scientist and has been a close collaborator with Brightsen in research le
 -- Homer Lowenberg, Rockville, Md., is a mechanical and chemical engineer with Mechanical Engineering and Chemical Engineering degrees from S
 Supporters of The Nucleon Cluster Model
 -- Arnold Kramish, Reston, Va, is a nuclear physicist and early colleague of Brightsen. A shareholder and former director of NSRC and shareh
 -- L. Manning Muntzing, Esq., Potomac, Md, former director of regulation U.S. AEC/N RC, former director of NSRC, and former president of Amer
 -- Adm. (retired) Elmo (Bud) Zumwalt, Arlington, Va., is former chief of naval operations and former chairman of the board of NSRC. He is a s
 -- Dr. Lloyd Zumwalt, Raleigh, N.C., professor emeritus of Nuclear Engineering at North Carolina State University, a former director of NSRC,
 -- Dr. Manson Benedict, Lexington, Mass., professor emeritus nuclear engineering MIT, former head of Nuclear Engineering Department MIT. An
 -- Floyd Culler, Menlo Park, Calif., chemical engineer, former Director of Oak Ridge National Laboratory and president emeritus of the Electr
 -- Dr. Walter Loewenstein, Palo Alto, Calif., past president of The American Nuclear Society. Key nuclear physicist with EPRI involved in an
 -- John Taylor, Menlo Park, Calif., vice president of the Nuclear Power Division, EPRI. A nuclear physicist and colleague of Brightsen at We
 -- Dr. Martin Schwartz, Livermore, Calif., a materials scientist at Lawrence Livermore Laboratory and an early enthusiastic supporter of Brig
 -- Dr. Warren Buck, Hampton, Va., associate professor of physics, Hampton University. He reviewed the NCM and immediately recognized the far
 -- Dr. Gerald Tape, Bethesda, Md., former AEC commissioner who participated in a private peer review of Brightsen's nuclear fission paper.
 -- R.C. Berglund, San Jose, Calif., manager, Advance Nuclear Technology, General Electric Co. Participated in the private review of Brightse
 -- Dr. Norman Rasmussen, Sudbury, Mass., professor of nuclear engineering MIT. Participated in a private peer review of the nuclear fission
 -- Dr. Irving Kaplan, Belmont, Mass., professor emeritus nuclear engineering MIT. Participated in a private peer review of Brightsen's nucle
 -- Dr. Robert Charpie, Wellesley, Mass., former deputy director, Oak Ridge National Laboratory, now chairman of Ampersand Ventures. Participa
 Dr. Marvin Roush, College Park, Md., nuclear physicist and professor of reliability engineering, University of Maryland. A research colleagu
 -0- 8/10/92
 /CONTACT: Dr. Eugene F. Mallove, vice-president for research, or Russell George, president, Clustron, 703-442-4504 or, fax, 703-442-4507/ CO

TW -- DC018 -- 8571 08/10/92 14:04 EDT

COPYRIGHT 1992 PR Newswire Association LLC
 No portion of this article can be reproduced without the express written permission from the copyright holder.
 Copyright 1992 Gale, Cengage Learning. All rights reserved.

Please bookmark with social media, your votes are noticed and appreciated:



Reader ratings: ★★★★★ 0 [0 vote(s)] You can rate this article by selecting 1 to 5 stars on the left.

Reader Opinion

Title:
 Comment:

[The Free Library > Business and Industry > Business > PR Newswire > August 10, 1992](#)