January 4, 2010

In November and December 2009 I sent the attached (below) note for permission to post my previously-published articles and reviews from Sys-Con publications in my local institutional repository. I sent this note to the Sys-Con editorial offices, to the customer service office, to Jeremy Geelan, Editor of the *ColdFusion Developer's Journal*, and to Ajit Sagar, Editor of the *XML Journal*, all via their Website form mailers. There were no errors in transmission. Finally, I sent this note via snail mail to the Sys-Con editorial office.

There was no response.

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Dear Sys-Con,

Over the years, I've published a few articles and book reviews in Sys-Con publications. I would like permission to place copies of these works in my local institutional repository. May I do so? I have attached a list of these items below.

Thanks,

Mark Cyzyk

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Arman Danesh, Kristin Aileen Motlagh. Cold Fusion is a web development tool used to build complex, interactive web sites. This text, written for professional web developers, aims to help readers become proficient Cold Fusion developers quickly and easily. The accompanying CD-ROM includes an extensive collection of custom CFML tags.

During years I have developed two models of cold fusion and in this article these models are combined together. The basic idea of TGD based model of cold is that cold fusion occurs in two steps. First dark nuclei (large $h_{(eff)}=n\times h$) with much lower binding energy than ordinary nuclei are formed at magnetic flux tubes possibly carrying monopole flux. These nuclei can leak out the system along magnetic flux tubes.


From the Publisher. Arman Danesh is pursuing an advanced degree in computer science at Simon Fraser University in Vancouver. He has extensive ColdFusion development experience, including developing interactive Web applications for Landegg International University in Switzerland and managing the Baha’i World News Service, the official news service of the Baha’i International Community. He has written several books on HTML, JavaScript, and Linux and contributes articles on computer topics to newspapers and magazines throughout Asia.