Mars Rover

I just received the March/April 2013 issue of *IEEE Software*. The first article I read was Gerard Holzmann’s “Landing a Spacecraft on Mars” (Impact column).

This was an excellent article detailing a bit of the way software development processes operate for critical systems development, told simply and directly, and it was easy to understand. I plan to require my undergraduate software engineering students to read it.

Please publish more like this.

David Weiss
Lanh & Oanh Nguyen Professor of Software Engineering
Iowa State University

We welcome your letters.
Send them to software@computer.org. Include your full name, title, affiliation, and email address. Letters are edited for clarity and space.

Is software engineering a pseudoscience? Discover the answer, and what it means for software developers and users, in this new book.

**SOFTWARE AND MIND**
The Mechanistic Myth and Its Consequences
by Andrei Sorin

Drawing on his forty years of practice and research, and relying on established concepts from the philosophies of science, of mind, and of language, Dr. Sorin shows how the software and programming theories have evolved as part of our mechanistic ideology. Mechanism holds that everything can be represented as a simple hierarchical structure of entities. But, while useful in fields like mathematics and manufacturing, this idea is worthless for the complex phenomena encountered in software development and use. As a result, the restriction to mechanistic thinking in our software-related activities leads to impoverished software and degraded minds.

“A work of impressively presented scholarship, and a highly recommended, seminal addition to personal, professional, and academic library Computer Science and 21st Century Philosophy reference collections and supplemental reading lists.”

— *Midwest Book Review*

Visit the book’s website for reviews, details, and free downloadable extracts.

www.softwareandmind.com

Our Scheme – Your Added Value

The Certified Professional for Requirements Engineering (CPRE) is a certification for people with RE and BA background. The CPRE certification scheme developed by IREB stands for:

- a specific education with highest practical relevance
- a maximum of flexibility in training and exam
- an internationally acknowledged certification

There are no prerequisites for applicants. More than 12,000 CPRE certified persons in over 40 countries speaks for itself.

Get the benefit – Get certified!

www.ireb.org

The home of Requirements Engineering

www.softwareandmind.com

Our Scheme – Your Added Value

The Certified Professional for Requirements Engineering (CPRE) is a certification for people with RE and BA background. The CPRE certification scheme developed by IREB stands for:

- a specific education with highest practical relevance
- a maximum of flexibility in training and exam
- an internationally acknowledged certification

There are no prerequisites for applicants. More than 12,000 CPRE certified persons in over 40 countries speaks for itself.

Get the benefit – Get certified!

www.ireb.org

The home of Requirements Engineering

www.softwareandmind.com