

DRC COFOUNDER STEVE CASSELMAN FEATURED AT IEEE FCCM CONFERENCE

Father of Reconfigurable Computing announces new initiatives to boost open multi-core development

Sunnyvale, CA, 14 April 2008 – DRC Computer Corporation (DRC), the industry leader in dynamically reconfigurable coprocessors, today announced that Steve Casselman is featured at the IEEE FCCM Conference being held at Stanford University April 13 through 15.

Widely recognized as the Father of Reconfigurable Computing, Steve Casselman will be on the FCCM Sunday evening keynote opening panel discussing “Novel Architectures and Systems”.

On Monday, at the same conference, he will be chairing the “Reconfiguration” presentation session.

Steve has been a key driver in reconfigurable computing for over 20 years and has 5 issued patents and 3 pending in his name. With coprocessor technology now part of the mainstream of computing Steve’s vision has finally been realized.

His next vision is built around developing a wide community of developers who have developed tools and applications that can fully exploit the massively parallel architecture of RPUs. While the rest of the industry struggles with 4 way multicore Steve believes there is much to be gained and learned by designing for 64 or 80 way cores that can be achieved with RPUs.

Steve is using the FCCM conference as the announcement platform for his new vision.

About DRC Computer Corporation

DRC Computer Corporation is the leading provider of true coprocessors addressing the needs of time-critical, data intense applications in the finance industry, security environments, web companies and biomedical markets. If its about search, sort or security DRC can accelerate applications by up to 100 times. Cofounded in 2004 by Larry Laurich and Steve Casselman DRC is headquartered in Sunnyvale, California. For more information, visit www.drccomputer.com.

Company Contact

DRC Computer Corporation
Roy Graham
+1.775.287.4557
roy@drccomputer.com

