## Efficient Complex Matrix Inversion for MIMO Software Defined Radio

Johan Eilert, Di Wu and Dake Liu Department of electrical Enginerring, Linköping University, Sweden Email: {je, diwu, dake} @isy.liu.se

## **Abstract**

Complex matrix inversion is a very computationally demanding operation in advanced multiantenna wireless communications. Traditionally, systolic array-based QR decomposition
(QRD) is used to invert large matrices. However, the matrices involved in MIMO baseband
processing in mobile handsets are generally small which means QRD is not necessarily
efficient. In this paper, a new method is proposed using programmable hardware units which
not only achieves higher performance but also consumes less silicon area. Furthermore, the
hardware can be reused for many other operations such as complex matrix multiplication,
filtering, correlation and FFT/IFFT.