Number 1.

Miaoqing Huang

PhD

Associate Professor

Department of Computer Science and Computer Engineering

University of Arkansas

[mqhuang@uark.edu](mailto:mqhuang@uark.edu)

He is the first author of the paper “A pure hardware implementation of crystals-kyber PQC algorithm through resource reuse” I cited. This is the first paper I read when I began learning about PQC Hardware implementation. I believe he is an expert in the field.  
  
Number 2.

Tim Güneysu

PhD

Chair for Security Engineering

Dept. of Electr. Eng. and Information Technology

Ruhr-Universität Bochum

[tim.gueneysu@rub.de](mailto:tim.gueneysu@rub.de)

He is an expert in cryptography and reconfigurable hardware.

Number 3.

Reza Azarderakhsh

PhD

Associate Professor

Department of Computer and Electrical Engineering and Computer Science

Florida Atlantic University

[razarderakhsh@fau.edu](mailto:razarderakhsh@fau.edu)

He is an expert in cryptography algorithm and hardware implementation

Number 4.

Yang Bo-Yin

PhD

Research Fellow/Professor

Institute of Information Science

Academia Sinica, Taipei, Taiwan

byyang@iis.sinica.edu.tw

Also an expert in the field.