Name of the proposed cryptosystem:

SNOVA: Simple Noncommutative UOV Scheme with Key-randomness Alignment

website: https://SNOVA.Pqclab.org

Source code: https://github.com/PQCLAB-SNOVA/SNOVA

Principal submitter:

Lih-Chung Wang

email: lcwang@gms.ndhu.edu.tw

phone: +886-3-890-3513 or +886-3-890-3529

fax: +886-3-890-0161

organization: Department of Applied Mathematics, National Dong Hwa University postal address: Department of Applied Mathematics, National Dong Hwa University, No.

1, Sec. 2, Da Hsueh Rd., Shoufeng, Hualien 974301, Taiwan, R.O.C.

Auxiliary submitters:

Chun-Yen Chou Jintai Ding Yen-Liang Kuan Jan Adriaan Leegwater Ming-Siou Li Bo-Shu Tseng

Po-En Tseng

Chia-Chun Wang

Inventors of the cryptosystem:

Same as submitters

Owner of the cryptosystem:

None (dedicated to the public domain)

Lih-Chung Wang

Alternative point of contact:

Po-En Tseng

email: briantseng0320@gmail.com

phone: +886-3-890-3513 or +886-3-890-3526

fax: +886-3-890-0161

organization: Department of Applied Mathematics, National Dong Hwa University postal address: Department of Applied Mathematics, National Dong Hwa University, No.

1, Sec. 2, Da Hsueh Rd., Shoufeng, Hualien 974301, Taiwan, R.O.C.