James Antony, Dean Division of Graduate Education and Postdoctoral Affairs UC San Diego

Dear Dean Antony:

We request permission for Jun Bo Lau to use material that is published and/or being prepared for submission for publication. Jun Bo Lau was a principal researcher on these papers; note that in mathematics, it is customary for authors to be listed in alphabetical order.

Chen, Mingjie; Kedlaya, Kiran S.; and Lau, Jun Bo. Coleman integration on modular curves.

Arpin, Sarah; Billingsley, Tyler Raven; Hast, Daniel Rayor; Lau, Jun Bo; Perlner, Ray; and Robinson, Angela, *A study of error floor behavior in QC-MDPC codes*.

Committee Chair

Kiran S. Kedlaya

Jun Bo Lau

Jun Bo Lau has my permission to include material, currently being prepared for submission for publication, of which I was a co-author, in his doctoral dissertation/master's thesis.

Mingjie Chen, Kiran Kedlaya, Jun Bo Lau. "Coleman Integration on Modular Curves"

Mingjie Chen

Firstname Lastname

23/05/2023

Date

Signature

Jun Bo Lau has my permission to include material, currently being prepared for submission for publication, of which I was a co-author, in his doctoral dissertation/master's thesis.

Mingjie Chen, Kiran Kedlaya, Jun Bo Lau. "Coleman Integration on Modular Curves"

Kiran Kedlaya	5/17/2023	
Firstname Lastname	Date	

Signature

2. 1. 2 ey

 Sarah Arpin, Tyler Raven Billingsley, Daniel Rayor Hast, Jun Bo Lau, Ray Perlner, and Angela Robinson. A study of error floor behavior in qc-mdpc codes. In Post-Quantum Cryptography: 13th International Workshop, PQCrypto 2022, Virtual Event, September 28–30, 2022, Proceedings, page 89–103, Berlin, Heidelberg, 2022. Springer-Verlag.

Sarah Arpin	May 25, 2023
Firstname Lastname	Date
Sout analy	
Signature	

 Sarah Arpin, Tyler Raven Billingsley, Daniel Rayor Hast, Jun Bo Lau, Ray Perlner, and Angela Robinson. A study of error floor behavior in qc-mdpc codes. In Post-Quantum Cryptography: 13th International Workshop, PQCrypto 2022, Virtual Event, September 28–30, 2022, Proceedings, page 89–103, Berlin, Heidelberg, 2022. Springer-Verlag.

Tyler Billingsley	5/17/23	
Firstname Lastname	Date	
Tyler R Billimyly		
Signature	_	

 Sarah Arpin, Tyler Raven Billingsley, Daniel Rayor Hast, Jun Bo Lau, Ray Perlner, and Angela Robinson. A study of error floor behavior in qc-mdpc codes. In Post-Quantum Cryptography: 13th International Workshop, PQCrypto 2022, Virtual Event, September 28–30, 2022, Proceedings, page 89–103, Berlin, Heidelberg, 2022. Springer-Verlag.

Daniel Hast	2023-05-16
Firstname Lastname	Date

Signature

Don't How

 Sarah Arpin, Tyler Raven Billingsley, Daniel Rayor Hast, Jun Bo Lau, Ray Perlner, and Angela Robinson. A study of error floor behavior in qc-mdpc codes. In Post-Quantum Cryptography: 13th International Workshop, PQCrypto 2022, Virtual Event, September 28–30, 2022, Proceedings, page 89–103, Berlin, Heidelberg, 2022. Springer-Verlag.

Ray Perlner	5/17/2023
Firstname Lastname	Date

PERLNER

Digitally signed
by RAY PERLNER

Date: 2023.05.17
09:43:03 -04'00'

Signature

 Sarah Arpin, Tyler Raven Billingsley, Daniel Rayor Hast, Jun Bo Lau, Ray Perlner, and Angela Robinson. A study of error floor behavior in qc-mdpc codes. In Post-Quantum Cryptography: 13th International Workshop, PQCrypto 2022, Virtual Event, September 28–30, 2022, Proceedings, page 89–103, Berlin, Heidelberg, 2022. Springer-Verlag.

ANGELA ROBINSON Digitally signed by ANGELA ROBINSON Date: 2023.05.16 19:27:45 -04'00'		
Firstname Lastname	Date	
Signature		