

Associate Professor Li Xianfeng

I I N G I

O N

E



A Q

Ph.D. C N
B.Sc. C C B I

A

C A
D L
H P N

A

E I E AI
I AI
H P N
H C D

E

P I I N G I M
A P
E C E P
G A P
M D C P
G L
EEC P P D
I C C NO INCO G E A H
D

Academic Publication (selected)

Xianfeng Li G L A A CP GP G F M G
LI LE A IEEE C TC E A
2 L Xianfeng Li D L H L O H L G
B

IEEE J A C JSAC

3. Xianfeng Li G L C

P ACM EDAC IEEE

D A C DAC

4. Xianfeng Li C Q M E K P

C B IEEE I C B

C ICBC

5. Xianfeng Li H A F M DN

IEEE H C H P C

C HPCC

Xianfeng Li J C F D H L P D A M

A MDPI Sensors

Xianfeng Li H L G C A D W E C V

C P C IEEE C C

C INFOCOM H A C

Xianfeng Li H J L A P M M F A H

N A

E W

C



GLOBECOM

DC A

Xianfeng Li

GM A

C

G

M

M

F A H N

C C

N

C

C

Best Paper Award

Xianfeng Li

L

L

G

CAM A

CAM

C

C

N

C

ICNC

Xianfeng Li

G

P

O I

J

L

E

O

Xianfeng Li H L A

CAM

AM

The Journal of Supercomputing

L Xianfeng Li

H

C

A

C

D

C

P

C

IEEE

A

H

P

I

HOTI

Xianfeng Li

L

M

A

C

A

E

C

P

SCP

Xianfeng Li A

M

M

O

O

P

CE

A Real-Time Systems

N

Xianfeng Li

M

A

Modeling Control Speculation for Timing

Analysis, Real-Time Systems

J

P

M

M

ACM IEEE CCF