Conference Attendance report template - to be sent to gertrud@internetnz.net.nz 1 month after attending the conference	
Grant reference number:	# CANov2016002
Name of recipient and contact details	Dong Seong Kim, dongseong.kim@canterbury.ac.nz; 027-4077-298
Name of organisation (if applicable)	University of Canterbury
Name, date and location of conference attended	The 47 IEEE/IFIP International Conference on Dependable Systems and Networks (DSN) 2017, 26 - 29 June 2017, Denver, Colorado, USA
Amount of funding received	\$ 3000.00
Budget details	List a breakdown of any expenditure to date and compare it with your expected expenditure
	 A Round trip Air tickets: 2143.29 NZD Registration: 1484.54 NZD
	total: 3627.83 NZD
	Have you achieved what you expected to achieved and with this spend? (If "No", please provide more details)
	Yes, it was very helpful to receive this grant to cover major expense of my travel in the US.
	Please account for any areas of overspend or underspend.
	My department has supported overspent budget.
What were the highlights	Favourite sessions, contacts made, etc

of the conference?

Two keynote speeches

The first keynote speaker was Dr Farnam Jahanian, Provost and Chief Academic Officer at Carnegie Mellon University, USA. He talked about recent advances in cyber security and the open research topics/challenges. He has summarized them in a very systematic manner.

The 2nd keynote speaker was Bryan Salesky, CEO, Argo AI. Argo AI is one of the leading autonomous vehicles (aka, driverless cars) to design, implement and test self-driving cars. He has shared his experience on the topics and current/future obstacles to realize the self-driving cars.

The keynote information is at:

http://dsn2017.github.io/keynote_speakers/

I gave a talk in an attached workshop with the main conference about how to deal with unknown vulnerabilities in systems and networks.

I have also attended other technical sessions. In particular, the session 1 was very interesting. The best paper candidates presented their work. The session 5A on anomaly detection on networked systems including software defined networking, industrial control systems. Session 7A: Android was also very interesting. Three research papers were about vulnerabilities, attacks and countermeasures in Android platforms.

You can find the detailed conference program at:

http://dsn2017.github.io/conference_program/conference_program.pdf

What were the lowlights of the conference?

What would you do differently?

It is an excellent conference. I do not have any such things for this conference.

Was their media coverage or media-worthy content at the Conference?

Please note that report/s might be included in a media release if applicable. Is there any information in this report that is not publicly available?

I do not know about this.