

**Conference Attendance report template - to be sent to gertrud@internetcnz.net.nz
1 month after attending the conference**

Grant reference number:	#CAJuly201600012										
Name of recipient and contact details	Kevin Wang kevin.wang@auckland.ac.nz 022 313 9607										
Name of organisation (if applicable)	Electrical and Computer Engineering, The University of Auckland										
Name, date and location of conference attended	IEEE International Conference on Sensing Technology 2016 (ICST 2016), Nanjing, China. 11-13 Nov. 2016.										
Amount of funding received	\$3100										
<i>Budget details</i>	<p><i>List a breakdown of any expenditure to date and compare it with your expected expenditure</i></p> <table border="1"> <tr> <td>Conference registration</td> <td>772.04</td> </tr> <tr> <td>Airfare</td> <td>1568.92</td> </tr> <tr> <td>Chinese VISA</td> <td>140</td> </tr> <tr> <td>Nanjing hotel (10th to 14th, 5 nights)</td> <td>450.10</td> </tr> <tr> <td>Local transport/Meal</td> <td>216.6</td> </tr> </table> <p>Overall \$3147.66</p> <p><i>Have you achieved what you expected to achieved and with this spend? (If "No", please provide more details)</i></p> <p>Yes, the presented paper attracted many discussions around the use of networked search and rescue robots in different countries and possible network technologies for that. The paper also won the best paper award.</p> <p><i>Please account for any areas of overspend or underspend.</i></p> <p>The expenditure was very close to the estimation. The hotel expense is cheaper but the local transport and meal balanced it out.</p>	Conference registration	772.04	Airfare	1568.92	Chinese VISA	140	Nanjing hotel (10th to 14th, 5 nights)	450.10	Local transport/Meal	216.6
Conference registration	772.04										
Airfare	1568.92										
Chinese VISA	140										
Nanjing hotel (10th to 14th, 5 nights)	450.10										
Local transport/Meal	216.6										
What were the highlights of the conference?	<p><i>Favourite sessions, contacts made, etc</i></p> <p>The following two invited talks:</p>										

	<ol style="list-style-type: none"> 1. Industrial Use of Smart Sensors and Sensing Systems in Internet Environment for Contaminant Detection of Drinking Water, A Case Study of Remote Surveillance 2. Unobtrusive Smart Sensing and Pervasive Computing for Healthcare: Cardio-respiratory and Physical Rehabilitation Assessment <p>shared great applications areas of the Internet in Water Treatment Process and Pervasive Healthcare in India and Portugal.</p>
<p>What were the lowlights of the conference?</p>	<p><i>What would you do differently?</i> N/A</p>
<p>Was their media coverage or media-worthy content at the Conference?</p>	<p><i>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> N/A</p>