IEEE GCCE 2014

Survey Sheet of Your Demo*!* Booth

# Demo Information (save and submit this sheet as DemoSurvey\_*YourPaperId*.docx)

|  |  |
| --- | --- |
| Paper ID |  |
| Paper Title |  |
| Contact Person (e-mail) | ( ) |

# Illustration & Overview of Your Demo System (You may fill this field in Japanese)

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| A handwritten illustration is also acceptable, if it is clearly photographed and pasted here.  Then, describe how your system works (i.e. senses sound, generate sounds); it is very important for booth allocation planning that minimizes conflicts among all demos. | |
| Resources | Requirements |
| Total AC power (100V only; JIS C 8303 class II) | Watts |
| Number of demo terminals that need wireless broadband (802.11b/g) | terminals |

# Active Equipments (that possibly conflict with another booth of the same kind)

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| Please list product names and part numbers below if you will bring some equipments that perform active measurements, such as an ultrasonic obstacle detector, a laser range finder, a ToF depth sensor. Do not forget to include a Microsoft Kinect – that actively projects infrared spots for 3D depth sensing. |
| (e.g. Microsoft Kinect (L6M-00005), …) |

# Special Requirements to the Committee (You may fill this field in Japanese)

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# Notes

* A standard demo booth is photographed in <http://www.ieee-gcce.org/2014/demo.html>.
* Total resources of the conference venue are very limited. Please give us your information including wattage as accurate as possible.
* We ask Japanese presenters to bring your mobile broadband router valid in Japan as your backup. We will have to give high priority to foreign presenters if wireless slots are exhausted.