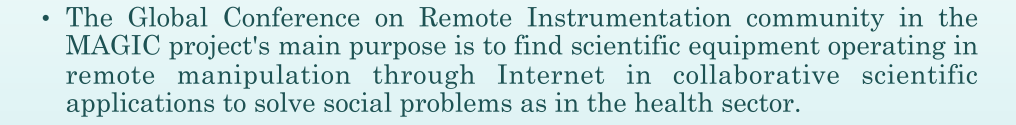




Objectives



• The fundamental aim of the community is to promote the use of expensive equipment as well as take advantage of academic experts in these areas to form human personnel in remote parts of the world.

Remote Instrumentation Community starts its activities with Global Conferences based on Remote Instrumentation applied to health.

> Dr. Shuji Shimizu, M.D. Ph.D.

Kyushu University Hospital, Director. Japan.

Ten year experience of remote medical education in Asia: Posible expansión to LA

13:30 -13:40 GMT | Q&A

> Nancy Gertrudis,

Engineer Coordinator of community health at the National Research and Education Network - Mexico

Challenges of Remote Handling in Medical Applications

14:05 -14:15 GMT | Q&A

> Prof Winston G. Mendes Davidson

Head of the University of Technology School of Public Health & Health Technology

Chronic disease care management of SLE (Systemic Lupus Erythematosus) patients in remote areas of Jamaica"

14:40 - 14:50 GMT | Q&A



Next steps and Conclusions

Promote collaborations between the members of the remote Instrumentation community with applications on health field.

Try to organize virtual seminars on health applications at least once every two months.

Load our most important research papers or works in the field of remote control instrumentations in the web page

Of the community

Generate recommendations and plans to promote the collaboration between the community members.