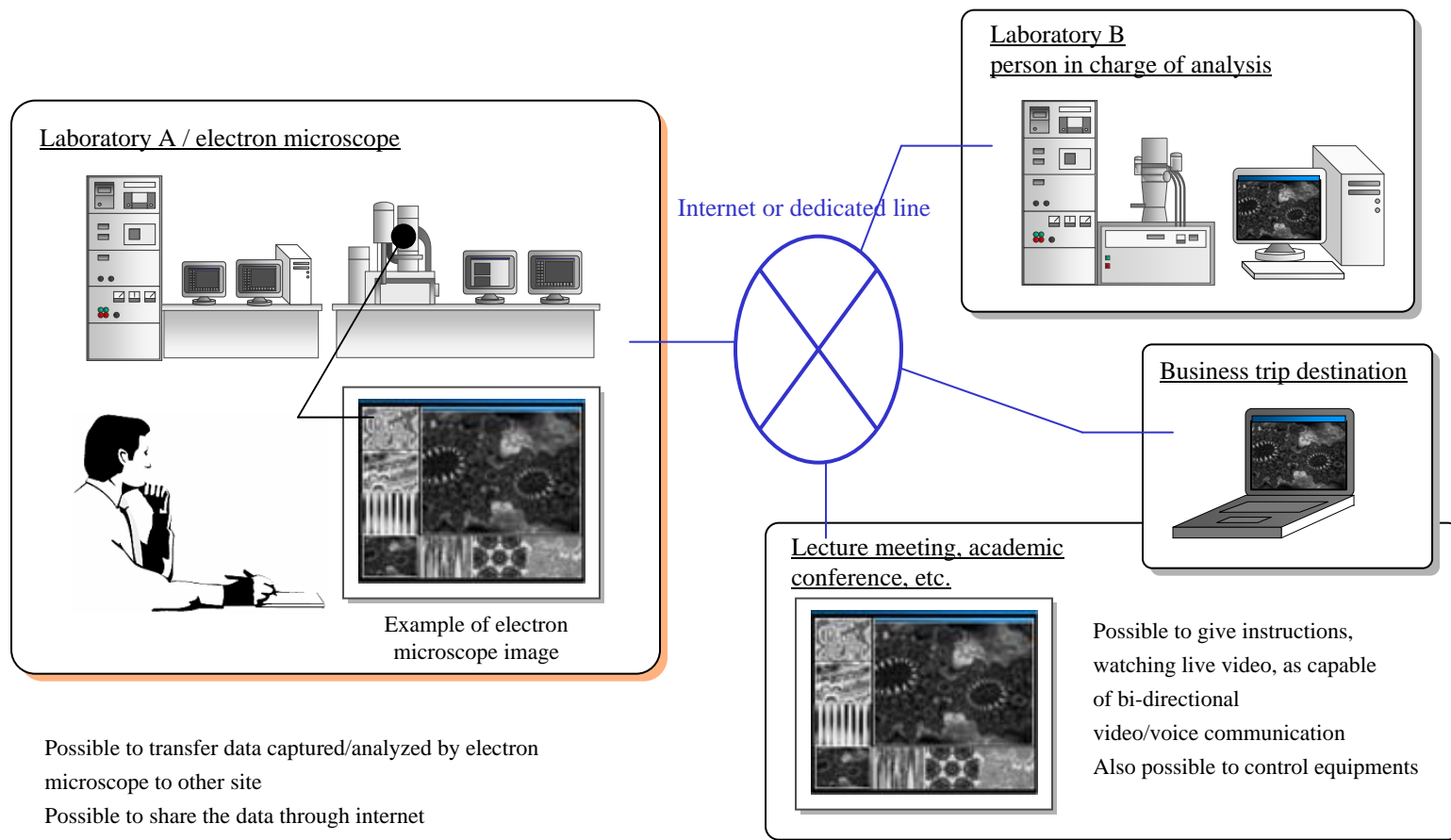


Electron microscope image transfer system

Possible to share the image captured by Electron microscope image transfer system through internet, and control remotely

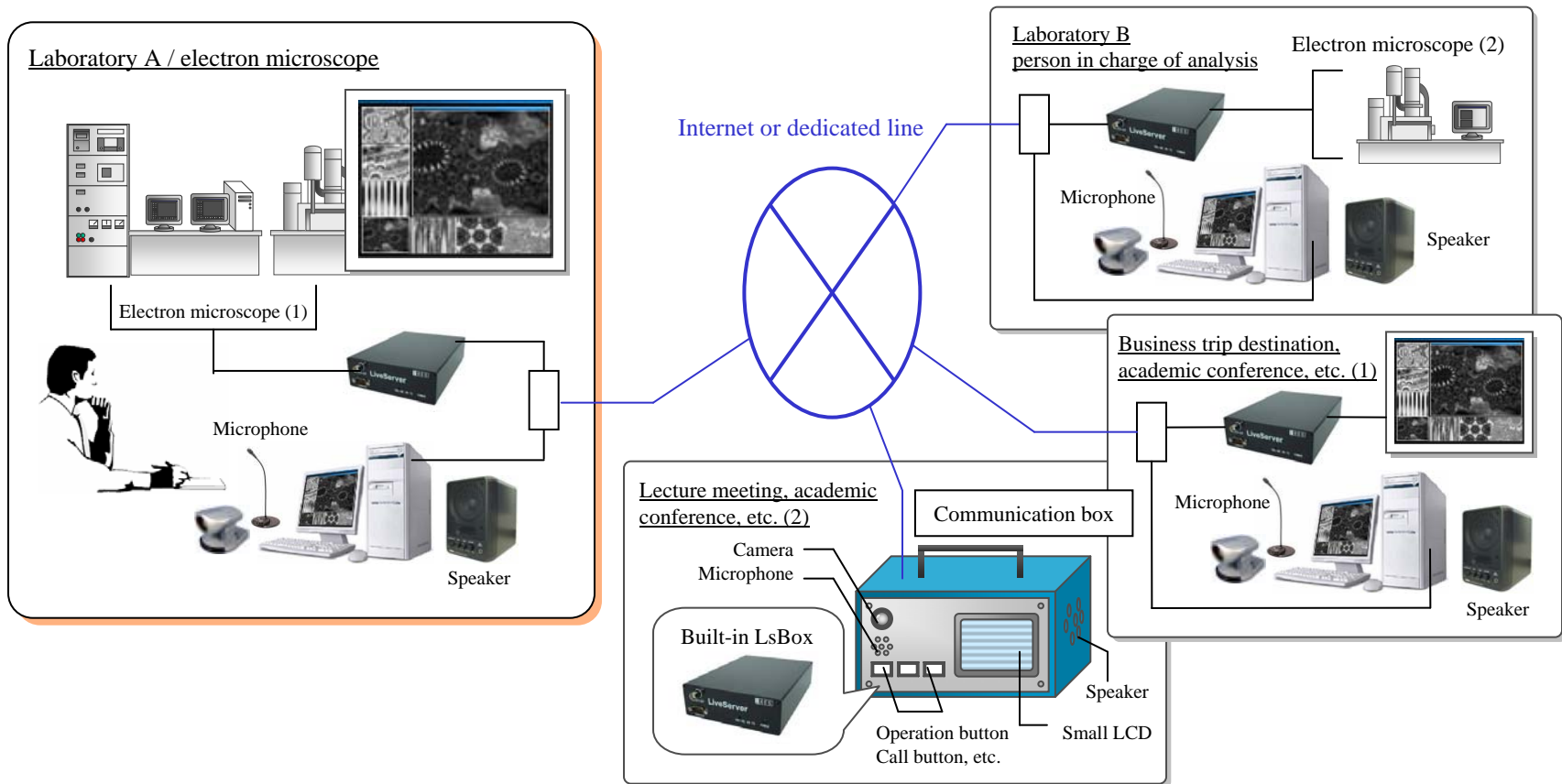


[Remarks]

The application examples published herein, are intended as hints for users for studying potential applications.

Neither guaranteeing the performance nor granting license. Copying or modifying whole or part of the articles shown herein without our prior approval is prohibited by copyright.

- * Possible to transfer data captured/analyzed by electron microscope to other site through internet
Possible to share the data through internet
- * Our own compression format : KAM is remarkably small in data size compared with other general compression format like MPEG, etc.,and reduces load at file transfer. Requires dedicated playback software, but good for security
- * Enables bi-directional video/voice communication through 2 sets “LsBox”
Also applicable to TV conference with affiliated facilities, intercommunication event, provision of educational materials, etc.
- * Possible to operate/control each equipment (turning power switch On/Off, etc.) through remote PC screen



This is a basic system and possible to customize according to requirements system