

LBA Ops 2017 Telecon setup

Videocon will be available via CSIRO installation of WebEx. This supports desktop based clients as well as hardware based systems (specifically SIP and .H323). Normal phone dial in is available also, with local numbers around Australia and internationally. If you have limited network bandwidth, you may find the best result is to dial in via phone for audio and rely on WebEx for viewing presentations.

To join from desktop or mobile device

Go to the following URL. Note that the first time you use WebEx you will need to install an App or browser plugin

<https://csiro.webex.com/csiro/j.php?MTID=m83be73716ad16ff9e59f0041bcdf1fb5>

Remember to enable audio if you wish to stream audio via the internet (and mute microphone when listening).

Please see note below regarding Linux support for WebEx

To join with audio only from a normal telephone

Call-in (Canberra, Australia):	+61 2 6246 4433
Local Australian numbers	https://conferencing.csiro.au/call-in.php?tab=australia
Other International Call-in Phone Numbers:	https://conferencing.csiro.au/Call-in.php
Meeting Number/Access Code:	577 668 958

To join from a room based hardware system or .H323/SIP client

Please refer to [these instructions](#). Take note of the many different ways of specifying the videocon address.

Linux Support

Linux support is difficult with WebEx. I have never got it working. You could try

<http://tech.dejavuguides.com/2016/01/how-to-get-cisco-webex-on-ubuntu-1404.html>

But don't assume it will work on the day. CSIRO provides a test system you can try and connect to if you wish to experiment. If you wish to experiment with WebEx, you can also ask Chris to book a test session.

If you have a Linux SIP/.H323 linux client that may work - e.g. [ekiga](#)

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<http://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/videocon-lbaops-2017>

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