

Canadian Instrument Participation in Japanese Space Science Mission: A Retrospective Look

YAU, Andrew^{1*}

¹University of Calgary

Canada has participated in a number of Japanese space science satellite and sounding rocket missions by contributing scientific instruments and participating in related science investigations since the 1980s, including the Akebono (EXOS-D) and Nozomi (Planet-B) satellite and the SS520-2, S520-23, and S520-26 sounding rocket missions. We review the experience of this participation, including the resulting scientific benefits and the lessons learned.

Keywords: space instrument, space plasma, satellite