## P136a BISTRO Project Status (4)

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BISTRO (B-field In STar forming Region Observations) is an international research project to make sub-millimeter linear polarization images of nearby star forming regions as one of the EAO/JCMT Large Programs, and it involves over a hundred researchers in Canada, China, Japan, Korea, Taiwan, UK, Vietnam and the East Asian Observatory. This paper reports an update of the research program including; a) newly published 850 micron polarimetry results of Oph B and M16 and forthcoming publications, b) extension to BISTRO2 to cover the objects originally included in the BISTRO proposal, and c) 450 micron polarimetry (specifically for the last topic, please refer to the paper presented by Furuya et al. in this meeting).