

発表成果（論文、印刷物） 平成 16 年度

気象研究所の職員が平成 16 年度に発表した論文を個人別に五十音順で掲載している。

論文等には、原著論文のほか、報告書、著書、翻訳、解説などの著作物について、単独・共著の区別なく掲載した。但し、口頭発表に伴う著作物（学会予稿集等 Proceeding など）については、口頭発表と重複するため除いている。

各著作物の情報は、著者、刊行年、論文タイトル、掲載誌、掲載巻・頁の順に掲載している。

また、整理番号の後ろに「*」を付した著作物は、査読付き論文であることを示している。

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