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Turkish Journal On 3 Dimensional Isotropic Submaniolds of a Space from Takehiro ITOH of Department of Mathematics, Faculty of education, Shinshu university, Nagano 380-0871 JAPAN **Mathematics** Koichi OGIUE Department of Mathematics, Tokyo Metropolitan university, Tokyo 192-0397 JAPAN **Keywords** Abstract: We study 3-dimensional isotropic submanifolds of a space form with low-dimensional first Authors normal space Turk. J. Math., 22, (1998), 461-474. Full text: pdf Other articles published in the same issue: Turk. J. Math., vol.22, iss.4. math@tubitak.gov.tr

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