

List of Papers (Yoshihiro OHNITA)

Papers & Articles

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- [17] Y. Ohnita, *Homogeneous harmonic maps into complex projective spaces*, Tokyo J. Math. 13 (1990), 87-116.
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- [20] Y. Ohnita and S. Udagawa, *Complex-analyticity of pluriharmonic maps and their constructions*, In: Prospects in Complex Geometry, proceedings of the 25th Taniguchi International Symposium held in Katata and the Conference held in Kyoto, July 31-August 9, 1989. Lecture Notes in Math.1468, Springer-Verlag, 1991, 371-407.
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Preprints etc,

- (1) M. A. Guest, M. Mukai and Y. Ohnita, *On the topology of spaces of harmonic 2-spheres in symmetric spaces*, a preprint.
- (2) Y. Ohnita and M. Yoshida: *Classification of minimal Koike's orbits under the Hermann actions on compact symmetric spaces*, in preparation.
- (3) J.-T. Cho, K. Hashimoto and Y. Ohnita: *Totally complex submanifolds and R-spaces*, in preparation.