

Corrigendum to “Cobordism of maps of locally orientable Witt spaces”, *Publ. Math. Debrecen* 94 (2019), 299–317

By JEAN-PAUL BRASSELET (Marseille), ALICE K. M. LIBARDI (Rio Claro),
ELIRIS C. RIZZIOLLI (Rio Claro) and MARCELO J. SAIA (Rio Claro)

We noticed a mistake in Theorem 6.4 and Corollary 6.10 of our paper. In particular, we assumed that it was possible to define intersection of any number of Wu classes in intersection homology. In reality, intersection is only possible for two Wu classes. In this erratum, we correct this error and provide a corrected statement and proof of Theorem 6.4, and a corrected statement of Corollary 6.10. The other results of the article are not affected by this error. [...]

JEAN-PAUL BRASSELET
INSTITUTE OF MATHEMATICS IN MARSEILLE
I2M AIX-MARSEILLE UNIVERSITY
MARSEILLE
FRANCE

ALICE K. M. LIBARDI &
ELIRIS C. RIZZIOLLI &
MARCELO J. SAIA
DEPARTMENT OF MATHEMATICS
SÃO PAULO STATE UNIVERSITY
RIO CLARO
BRAZIL