

Errata for I. Moerdijk and J. Mrčun, *Introduction to foliations and Lie groupoids*, Cambridge Univ. Press, Cambridge, 2003

- p.10 l.9: replace " ψ_k " by " ψ_k^{-1} "
- p.113 l.-17 and l.-14: delete "immersed"
- p.113 l.-13,-12: replace "injective immersion" by "embedding"
- p.113 l.-9: replace "first" by "second"
- p.119 l.12: replace " $n - q$ " by " $2n - q$ "
- p.120 l.11: replace " M/\mathcal{F} " by " M/G "
- p.120 l.-2 and p.121, l.2: replace " M " by " $\tilde{M} \times F$ "
- p.124 l.2: replace " G_1 " by " $G(x, x')$ "
- p.124 l.3: replace " H_1 " by " $H(y, y')$ "
- p.124 l.-9: after "Lie groupoid" insert "(except that P_0 may be non-Hausdorff)"
- p.126 l.-8: after "over B " insert "(see page 145)"
- p.130 l.14: replace " ψ " by " ϕ "
- p.164 l.12: replace " $\Phi(\bar{y}_1)$ " by " $\Phi(\bar{Y}_1)$ "
- p.164 l.-3: before "To construct" insert "A foliation is called *transversely complete* if any tangent vector of the manifold can be extended to a projectable complete vector field. Observe that any transversely parallelizable foliation of a compact manifold is transversely complete. Show that the results of Section 6.4 extend to transversely complete foliations of compact manifolds."
- p.164 l.-3 and p.165 l.1: replace "parallelizable" by "complete"