

PUBLICATION LIST – Dr Nicolas Soro

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12. Attar, H., Ehtemam-Haghighi, S., **Soro, N.**, Kent, D. and Dargusch, M.S., 2020. Additive manufacturing of low-cost porous titanium-based composites for biomedical applications: Advantages, challenges and opinion for future development. *Journal of Alloys and Compounds*, 827, p.154263.