## World Academy of Science, Engineering and Technology International Journal of Marine and Environmental Sciences Vol:17, No:10, 2023

## **Tokenization of Blue Bonds to Scale Blue Carbon Projects**

Authors: Rodrigo Buaiz Boabaid

**Abstract :** Tokenization of Blue Bonds is an emerging Green Finance tool that has the potential to scale Blue Carbon Projects to fight climate change. This innovative solution has a huge potential to democratize the green finance market and catalyze innovations in the climate change finance sector. Switzerland has emerged as a leader in the Green Finance space and is well-positioned to drive the adoption of Tokenization of Blue & Green Bonds. This unique approach has the potential to unlock new sources of capital and enable global investors to participate in the financing of sustainable blue carbon projects. By leveraging the power of blockchain technology, Tokenization of Blue Bonds can provide greater transparency, efficiency, and security in the investment process while also reducing transaction costs. Investments are in line with the highest regulations and designed according to the stringent legal framework and compliance standards set by Switzerland. The potential benefits of Tokenization of Blue Bonds are significant and could transform the way that sustainable projects are financed. By unlocking new sources of capital, this approach has the potential to accelerate the deployment of Blue Carbon projects and create new opportunities for investors to participate in the fight against climate change.

**Keywords:** blue bonds, blue carbon, tokenization, green finance

Conference Title: ICERM 2023: International Conference on Ecosystem Restoration and Mangroves

Conference Location: Tokyo, Japan Conference Dates: October 09-10, 2023