

On quasi-uniform box product

Olivier Olela Otafudu^{*1}, Hope Sabao²

olivier.olelaotafudu@nwu.ac.za,
hope@aims.edu.gh

It is well-known that uniform box product of a uniform space is a topology that sits between the product topology and the box product topology ([1]). In this talk we discuss the quasi-uniform box product of a quasi-uniform space.

[1] J. R. Bell, *The uniform box product*, Proc. Amer. Math. Soc. **142** (2014), no. 6, 2161–2171

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