## The modular metric topology

OLIVIER OLELA-OTAFUDU\*

Department of Mathematics and Applied Mathematics, University of Limpopo, Private bag X1106, Sovenga, 0727, South Africa olivier.olela-otafudu@ul.ac.za

Following earlier authors in this subject, the topology induced by a modular metric is herein called a modular topology. We show that such a topology is metrizable. More precisely, we show that the uniform topology induced by the uniformity on the modular set of a modular pseudometric is metrizable. In addition, we observe that such a topology is coarser than the underlying topology of the uniformity induced by the corresponding pseudometric. Other related immediate observations are also presented

## References

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