Status of nuclear optical potentials and future prospects

A. J. Tropiano

Department of Physics, The Ohio State University, Columbus, OH 43210, USA (Dated: July 1, 2019)

I. INTROD	UCTION
Start text h	nere.
II. SECTIO	N 2
Start text h	iere.
III. SECTIO	ON 3
Start text h	iere.
IV. SECTIO	ON 4
Start text h	iere.
v. conclu	USION
Summary a	nd outlook. Example citation [1].
[1] J. Rotureau	, P. Danielewicz, G. Hagen, F. Nunes, and T. Papenbrock, Phys. Rev. C 95 , 024315

 $(2017), \; \text{arXiv:} 1611.04554 \; [\text{nucl-th}].$