SRG operator evolution

A. J. Tropiano¹, S. K. Bogner², R. J. Furnstahl¹

¹Department of Physics, The Ohio State University, Columbus, OH 43210, USA
²National Superconducting Cyclotron Laboratory and Department of Physics and Astronomy,
Michigan State University, East Lansing, MI 48824, USA

(Dated: May 20, 2019)

Abstract

Abstract goes here.

т .	TATOD	ODIT	OTTO	ъ т
١.	INTR		CTIOI	v

Introduction goes here.

II. FORMALISM

Is this section necessary for now?

III. RESULTS

Organize this according to the figures: what story do the figures tell?

IV. CONCLUSION

Summarize. Example of citation [?].