

Introduction to Scientific Computing

SPA5666

View Online



@book{Hill_754, title={Learning Scientific Programming with Python},
url={https://app.knovel.com/web/toc.v/cid:kpLSPP0001/viewerType:toc/root_slug:learning-scientific-programming?kpromoter=federation}, author={Hill, Christian}, year={754} }

@book{Landau_Páez_Bordeianu_2015, address={Weinheim, Germany},
title={Computational physics: problem solving with Python},
url={https://ebookcentral.proquest.com/lib/gmul-ebooks/detail.action?docID=4042562},
publisher={Wiley-VCH}, author={Landau, Rubin H. and Páez, Manuel J. and Bordeianu, Cristian C.}, year={2015} }

@book{Newman_2013, address={[Ann Arbor, Mich.]}, edition={Revised and expanded
ed}, title={Computational physics}, publisher={Mark Newman}, author={Newman, M. E.
J.}, year={2013} }