Reed Hodges

Curriculum vitæ Updated Apr 2024

Personal Information:

Name: Reed Michael Hodges Office: Physics Building 248

120 Science Drive

Durham, North Carolina 27708 USA

Phone: +1 (912) 243-3741 Email: reed.hodges@duke.edu

Education:

PhD Physics Duke University, 2024

Durham, North Carolina USA

Advisor: Thomas Mehen

BS Physics Georgia Southern University, 2018, summa cum laude

Statesboro, Georgia USA Minor: Mathematics

Experience:

2019-present Graduate Research Assistant, Duke Univ Dept of Physics 2018-2021 Graduate Teaching Assistant, Duke Univ Dept of Physics

2016-2017 Blue Waters Petascale Computing Intern, Shodor Education Foundation

Publications:

- 1. M Copeland, S Fleming, R Gupta, R Hodges, & T Mehen (2024). Polarized J/ψ production in semi-inclusive DIS at large Q^2 : Comparing quark fragmentation and photon-gluon fusion. Phys Rev D, in press. [inspire] [arXiv]
- 2. M Copeland, S Fleming, R Gupta, R Hodges, & T Mehen (2024). Polarized TMD fragmentation functions for J/ψ production. Phys Rev D 109, 054017. [doi] [inspire] [arXiv]
- 3. L Dai, S Fleming, R Hodges, & T Mehen (2023). Strong decays of T_{cc}^+ at NLO in an effective field theory. *Phys Rev D* **107**, 076001. [doi] [inspire] [arXiv]
- 4. S Fleming, R Hodges, & T Mehen (2021). T_{cc}^+ decays: Differential spectra and two-body final states. Phys Rev D 104, 116010. [doi] [inspire] [arXiv]
- 5. R Hodges, K Rosado-Ayala, & M Durach (2017). Computational approaches to scattering by microspheres. J Comput Sci Educ 8(3), 19-24. [pdf]
- 6. R Hodges, C Dean, & M Durach (2017). Optical neutrality: invisibility without cloaking. Opt Lett 42(4), 691-694. [doi] [arXiv]

Presentations & Seminars:

- 1. R Hodges, M Copeland, S Fleming, R Gupta, & T Mehen (Sep 2023). Mechanisms of polarized J/ψ production in NRQCD. Poster presented at the 25th International Spin Physics Symposium, Durham, North Carolina USA.
- 2. R Hodges, M Copeland, S Fleming, RK Gupta, & T Mehen (Mar 2023). Polarized J/ψ TMD fragmentation functions. Contributed talk at the XXth annual workshop on Soft-Collinear Effective Theory, Berkeley, California USA.
- 3. R Hodges, SP Fleming, TC Mehen, & L Dai (Apr 2022). Studying T_{cc}^+ decays using effective field theory. Contributed talk at the APS April Meeting, New York, New York USA.
- 4. R Hodges (Dec 2021). T_{cc}^+ decays: Differential spectra and two-body final states. Effective Field Theory Seminar at Technische Universität München, virtual.
- 5. R Hodges & TC Mehen (Oct 2021). NRQCD matching calculations aided by the threshold expansion. Contributed talk at the Fall Meeting of the APS Division of Nuclear Physics, virtual.
- 6. R Steele & R Hodges (Apr 2018). Temperature dependence of the refractive index of sodalime glass. Poster presented at the College of Science & Mathematics Office of Undergraduate Research Symposium, Statesboro, Georgia USA.
- 7. RM Hodges & M Durach (Apr 2017). Angular momentum in photonic nanojets due to chirality. Poster presented at the College of Science & Mathematics Office of Undergraduate Research Research Symposium, Statesboro, Georgia USA.
- 8. RM Hodges & M Durach (Mar 2017). Invisibility of a metamaterial without a cloak. Poster presented at the APS March Meeting, New Orleans, Louisiana USA.
- 9. RM Hodges & M Durach (Nov 2016). Invisible metamaterial microspheres. Contributed talk at the Georgia Undergraduate Research Conference, Milledgeville, Georgia USA.
- K Rosado, RM Hodges, & M Durach (Nov 2016). Developing Fortran codes for photonics research. Poster presented at the Georgia Undergraduate Research Conference, Milledgeville, Georgia USA.
- 11. RM Hodges & M Durach (Nov 2016). Invisible metamaterial microspheres. Poster presented at the Georgia Undergraduate Research Conference, Milledgeville, Georgia USA.
- 12. RM Hodges, CE Dean, & M Durach (Mar 2016). Scattering on hyperbolic microspheres: from photonic nanojets to Poisson-Arago bright spots. Poster presented at the APS March Meeting, Baltimore, Maryland USA.
- 13. RM Hodges, CE Dean, & M Durach (Nov 2015). Photonic nanojets produced by all-dielectric and hyperbolic meta-microspheres. Poster presented at the Georgia Undergraduate Research Conference, Statesboro, Georgia USA.