Copyright Notice - PhD Thesis

The copyright of this thesis belongs to the author, Kari Aaron Clark.

The exclusive right to publish the analysis of the impact of clock and data recovery locking time on optical switch performance in Chapter 1 Section 1.1.2, the description of clock synchronisation assisted clock and data recovery (CSA-CDR) in Chapter 3 Section 3.4 (originally published as clock phase caching) and the experimental work in Chapter 6 within this thesis was granted to Springer Nature for publication in Nature Electronics. The exclusive right to publish the experimental work in Chapter 7 was granted to the Institute of Electrical and Electronics Engineers for publication in the Journal of Lightwave Technology. The primary author of these works, Kari Aaron Clark, has retained the non-exclusive right to reproduce these works (including graphic elements) in whole or in part in this thesis.

The remaining material within this thesis is licensed under a Creative Commons Attribution 4.0 International Public Licence (CC BY 4.0).

Under the Creative Commons Attribution 4.0 International Public Licence (CC BY4.0), you may copy and redistribute the remaining material within this thesis in any medium or format. You may create and distribute modified versions of the work, on the condition that: 1) you credit the author, Kari Aaron Clark, and 2) if the work has been modified, you indicate that the work has been changed and describe those changes. When reusing or sharing this work, ensure that you make the licence terms clear to others by naming the licence and linking to the licence text.

Please seek permission from the copyright holder, Kari Aaron Clark, for uses of this work that are not included in this licence or permitted under UK Copyright Law.