This declaration concerns the article entitled:									
The Steady Rise of Kesterite Solar Cells									
Pages 78-81 of thesis									
Publication status (tick one)									
draft manuscript		Submitted		In review		Accept	ed	Published	Х
Publication details (reference)	Wallace, S., Mitzi, D. and Walsh, A. (2017). The Steady Rise of Kesterite Solar Cells. <i>ACS Energy Letters</i> , 2(4), pp.776-779.								
Candidate's contribution to the paper (detailed, and also given as a percentage).	Initial discussions and the central idea of this letter (to compare research efforts directed towards kesterite solar cells to that for hybrid halide perovskites) were provided by A. Walsh. Plots comparing numbers of publications of each technology were also produced by A. Walsh. The body of the text discussing bottlenecks to the advancement of kesterites solar cells and literature review were mostly written by S. Wallace with support from D. Mitzi.								
Statement from Candidate	This paper reports on original research I conducted during the period of my Higher Degree by Research candidature.								
Signed		S. Walla	u				Date	01.11.18	