

Declaration of co-authorship at DTU

If a PhD thesis contains articles (i.e. published journal and conference articles, unpublished manuscripts, chapters, etc.) written in collaboration with other researchers, a co-author statement verifying the PhD student's contribution to each article should be made.

If an article is written in collaboration with three or less researchers (including the PhD student), all researchers must sign the statement. However, if an article has more than three authors the statement may be signed by a representative sample, cf. article 12, section 4 and 5 of the Ministerial Order No. 1039, 27 August 2013. A representative sample consists of minimum three authors, which is comprised of the first author, the corresponding author, the senior author, and 1-2 authors (preferably international/non-supervisor authors).

DTU has implemented the Danish Code of Conduct for Research Integrity, which states the following regarding attribution of authorship:


"Attribution of authorship should in general be based on criteria a-d adopted from the Vancouver guidelines¹, and all individuals who meet these criteria should be recognized as authors:



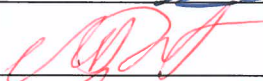
- a. Substantial contributions to the conception or design of the work, or the acquisition, analysis, or interpretation of data for the work, *and*
- b. drafting the work or revising it critically for important intellectual content, *and*
- c. final approval of the version to be published, *and*
- d. agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved."²

For more information regarding definition of co-authorship and examples of authorship conflicts, we refer to DTU Code of Conduct for Research Integrity (pp. 19-22).

¹ International Committee of Medical Journal Editors – Recommendations for the Conduct, Reporting, Editing, and Publication of Scholarly Work in Medical Journals, updated December 2016

² DTU Code of Conduct for Research Integrity (E-book p. 19)

Title of article		
Our 3d vision datasets in the making.		
Journal/conference		
In CVPR Workshop: The Future of Datasets in Vision 2015, 2015.		
Author(s)		
Henrik Aanæs, Knut Conradsen, Alessandro Dal Corso, Anders Bjorholm Dahl, A Del Bue, Mads Emil Brix Doest, Jeppe Revall Frisvad, Sebastian Hoppe Nesgaard Jensen, Jannik Boll Nielsen, Jonathan Dyssel Stets and George Vogiatzis.		
Name (capital letters) and signature of PhD student		
ALESSANDRO DAL CORSO 		
PhD student's date of birth		
21-02-1989		
Declaration of the PhD student's contribution		
For each type of work, please specify below the contribution as appropriate		
	Minor contribution to the work (please specify)	Substantial contribution to the work (please specify)
Formulation of the conceptual framework and/or planning of the design of the study including scientific questions		
Carrying out of experiments/data collection and analysis/interpretation of results	<ul style="list-style-type: none">Contributed with images from dataset generated from glass data.	
Writing of the article/revising the manuscript for intellectual content	<ul style="list-style-type: none">Minor contributions in writing, especially in the part related to rendering of glass object.	

Title of article			
Our 3d vision datasets in the making.			
Journal/conference			
In CVPR Workshop: The Future of Datasets in Vision 2015, 2015.			
Author(s)			
Henrik Aanæs, Knut Conradsen, Alessandro Dal Corso, Anders Bjorholm Dahl, A Del Bue, Mads Emil Brix Doest, Jeppe Revall Frisvad, Sebastian Hoppe Nesgaard Jensen, Jannik Boll Nielsen, Jonathan Dyssel Stets and George Vogiatzis.			
Name (capital letters) and signature of PhD student			
ALESSANDRO DAL CORSO 			
PhD student's date of birth			
21-02-1989			
Signatures			
Date	Name	Title	Signature
8/10-18	Henrik Aanæs	Ass. Prof.	
8/10-18	Mads Doest	PhD Student	
9/2-18	Jonathan Stets	PhD Student	