

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/20303> holds various files of this Leiden University dissertation.

Author: Kallergi, Amalia

Title: Connecting the dots : playful interactions with scientific image data in repositories

Issue Date: 2012-12-18

Curriculum Vitae

Amalia Kallergi was born in Thessaloniki, 1979. She studied Computer Science at Aristotle University of Thessaloniki (BSc, graduated 2002) and Media Technology at Leiden University (MSc, graduated 2006). From 2007 till early 2008, she worked as a scientific programmer for the Imaging & Bioinformatics group, Leiden University; in March 2008, she started her PhD research at the same research group. Amalia Kallergi has been concurrently a researcher, a teacher, a student and an honours class coordinator.

Acknowledgements

Much as I ache to write something unexpected or witty here, I would never deny you that little fluttering of pride that raises up one's chest when one reads their name in the acknowledgements section. This part is for you, not for me, and I owe it to you.

Wim, you are the toughest one to thank on paper. But you were there every single inch of the way. Every single, slowly paved inch of the way and I am grateful to you.

All my volunteer participants. You surprised me, you taught me and you surpassed all my expectations. Without your contribution nothing in this thesis would have been in place and nothing would have mattered.

Mána, daddy cool, sisteroula, σας παραδίδω 162 σελίδες απουσίας. Μαριλένα και Μοσχούλα, ευχαριστώ για την αγάπη και την υπομονή σας. Με κρατήσατε και με κρατάτε ολόκληρη.

Jelle, Petra, Willem, for your long-lasting friendship, lengthy nights, genuine interest and to the point remarks. I miss you terribly. Barbera, thank you so much for invading the institute with your friendliness.

Julia, dear Julia, those years in room 124 were tough but they were precious. Yun, our futures have been coupled in peculiar ways, thank you for welcoming me when needed and my acknowledgements for the legacy you left for me. Lu, you have been a lovely officemate and you stoically tolerated the growling that was rising from behind my computer screen.

My research group, past and present members, I got something from every one of you. In lunch breaks, coffee breaks, parties and barbecues, at group meetings and unofficial support sessions. Without you the institute would have been an intolerable place. I thank you. You all know who you are.

My students, every one of you, in The Hague and in Leiden, you have no idea how much you revived and enriched me. My dancing group, thank goodness for the dance. The caring family van Eck, for worrying and providing without telling.

These pages bristle with presences and absences. I thank you all, especially the absences.

List of publications

- A. Kallergi and F. J. Verbeek. Playful interfaces for scientific image data: A case for storytelling. In K. Blashki and P. Isaías, editors, *Emerging research and trends in interactivity and the human-computer interface*. IGI Global, 2013. [Submitted].
- A. Kallergi and F. J. Verbeek. Storytelling as playful exploration of biological image data: Reviewing a candidate interaction paradigm. In *Proceedings of the IADIS International Conference Interfaces and Human Computer Interaction 2012*, pages 35–42, 2012. [Outstanding paper award].
- A. Kallergi and F. J. Verbeek. The games Flickrites play: An investigation of Flickr-based gaming activity with special focus on opportunities for exploratory interaction. In *Proceedings of the IADIS International Conference Game and Entertainment Technologies 2011*, pages 35–42, 2011.
- A. Kallergi and F. J. Verbeek. Onto-Frogger: The making of. In *Proceedings of the 6th Nordic Conference on Human-Computer Interaction: Extending Boundaries, NordiCHI '10*, pages 691–694, New York, NY, USA, 2010a. ACM.
- A. Kallergi and F. J. Verbeek. Video games for collection exploration: Games for and out of data repositories. In *Proceedings of the 14th International Academic MindTrek Conference: Envisioning Future Media Environments, MindTrek '10*, pages 143–146, New York, NY, USA, 2010b. ACM.
- J. Slob, A. Kallergi, J. Dmitrieva, and F. J. Verbeek. Towards metadata patterns in image databases. In *Supplementary Proceedings of Pattern Recognition in Bioinformatics (PRIB 2010)*, 2010.
- A. Kallergi and F. J. Verbeek. Onto-Frogger: Playing with semantic structure. In M. S. Marshall, A. Burger, P. Romano, A. Paschke, and A. Splendiani, editors, *Proceedings Workshop on Semantic Web Applications and Tools for Life Sciences (SWAT4LS)*, volume 559 of *CEUR-Workshop Proceedings*, 2009.

- A. Kallergi, Y. Bei, and F. J. Verbeek. The ontology viewer: Facilitating image annotation with ontology terms in the CSIDx imaging database. In *Workshop on Visual Interfaces to the Social and the Semantic Web (VISSW2009)*, 2009a.
- A. Kallergi, Y. Bei, P. Kok, J. Dijkstra, J. P. Abrahams, and F. J. Verbeek. Cyttron: A virtualized microscope supporting image integration and knowledge discovery. In C. M. P. Backendorf, M. H. M. Noteborn, and M. Tavassoli, editors, *Proteins killing tumour cells*, Cell Death and Disease Series, pages 291-315. ResearchSignPost, 2009b.
- J. Slob, A. Kallergi, and F. J. Verbeek. Observations on semantic annotation of microscope images for life sciences. In M. S. Marshall, A. Burger, P. Romano, A. Paschke, and A. Splendiani, editors, *Proceedings Workshop on Semantic Web Applications and Tools for Life Sciences (SWAT4LS)*, volume 559 of *CEUR-Workshop Proceedings*, 2009.
- A. Kallergi. Bioart on display: Challenges and opportunities of exhibiting bioart, 2008. URL http://www.kallergia.com/bioart/docs/kallergi_bioartOnDisplay.pdf.
- A. Kallergi and M. Lamers. "Word-of-Mouth": A technologically mediated agent provocateur. In *Proceedings of the Nordic Digital Excellence in Museums Conference (NODEM 08)*, 2008.