The impact of Science Literacy delivery methods - what works?

Bibliography

Videos | Group 3. Traditional publishing and journalism - print and broadcast

Ver. 1.00

Date: November 2018

Introduction

This thematic bibliography is the result of research to survey existing literature available on Science Literacy delivery methods.

The search was carried out by retrieving documents and articles from a wide range of sources, including research databases, Google Scholar, ResearchGate, subject databases, open access repositories etc. using keyword combinations.

The results of the resource discovery are divided into two groups: one containing impact assessments using qualitative, quantitative or mixed method (both qualitative and quantitative) approaches to data collection and a second including descriptive resources, which encompass, for example, reviews, guides, handbooks, reports and project reports.

This bibliography is work in progress and is not designed to be fully exhaustive or complete. We will be pleased to receive suggestions and recommendations for additions that can contribute to the understanding of science, its applications and, to the promotion of science literacy.

Groups and methods list

During the first part of the Desk Research phase of this project (i.e. Task 1), the team identified 42 single-mechanism approaches, 2 composite approaches and 1 related approach that were relevant to the delivery and dissemination of scientific information. The list of single mechanisms was further organised into 7 thematic groups, as presented in the following Table.

Single mechanism approach	Group
Exhibitions, Expo, Festivals, Movies, Picnics, Science fairs, Seminars, Talks, TED Talks, Theatre, Workshops	1. Events, meetings, performances
Colloquia, Courses, Curricula, E-learning, Webinars	2. Education and training – including online
Animations, Books, Brochures, Cartoons, Comics, Games, Graphics, Posters, Publications, Radio, Reports, TV, Videos	3. Traditional publishing and journalismprint and broadcast
Competitions, Experiments, Makerspaces, Mobile classrooms, Mobile laboratories	4. Activities and services
Blogs, E-books, E-zines, Mobile Apps, Podcasts, Social media, Websites, Wikis	5. Online interactions
Composite approaches	
Multiliteracies	
Multimodalities	
Related approach	
Citizen Science	

Attribution 4.0 International (CC BY 4.0)

Impact Assessment

- Baharun Norhayati. "Improving Students' Learning of Statistics: The Impact of Web-Based Learning Support on Student Outcomes." PhD thesis, University of Wollongong, 2012. https://doi.org/10.13140/2.1.3651.1524.
- Bello-Bravo, Julia, Elie Dannon, Tolulope Agunbiade, Manuele Tamo, and Barry Pittendrigh. "The Prospect of Animated Videos in Agriculture and Health: A Case Study in Benin." *International Journal of Education and Development Using ICT* 9, no. 3 (December 27, 2013). https://www.learntechlib.org/p/130275/.
- Bello-Bravo, Julia, Gemechu W. Olana, and Barry Robert Pittendrigh. "A Pilot Study Using Educational Animations as a Way to Improve Farmers' Agricultural Practices and Health Around Adama, Ethiopia." Information Technologies & International Development 11, no. 3 (September 10, 2015): 23–37. http://itidjournal.org/index.php/itid/article/view/1421.
- Bello-Bravo, Julia, Manuele Tamò, Elie Ayitondji Dannon, and Barry Robert Pittendrigh. "An Assessment of Learning Gains from Educational Animated Videos versus Traditional Extension Presentations among Farmers in Benin." *Information Technology for Development* 24, no. 2 (April 3, 2018): 224–44. https://doi.org/10.1080/02681102.2017.1298077.
- Bentley, Jeffery, Paul Van Mele, Md. Harun-ar-Rashid, and Timothy J. Krupnik. "Distributing and Showing Farmer Learning Videos in Bangladesh." *The Journal of Agricultural Education and Extension* 22, no. 2 (March 14, 2016): 179–97. https://doi.org/10.1080/1389224X.2015.1026365.
- Butler, Lakesha M., Radhika Devraj, and Catherine Santanello. "Design and Evaluation of Health Literacy Instructional Video for Pharmacy Students." *Innovations in Pharmacy* 4, no. 1, Article 100 (2013): 1–6. http://conservancy.umn.edu/handle/11299/171234.
- Cai, Tian, Hastings Chiwasa, Charles Steinfield, and Susan Wyche. "Participatory Video for Nutrition Training for Farmers in Malawi: An Analysis of Knowledge Gain and Adoption." In *Proceedings of the Seventh International Conference on Information and Communication Technologies and Development ICTD* '15, 1–5. Singapore, Singapore: ACM Press, 2015. https://doi.org/10.1145/2737856.2737878.
- Campbell, Frances A, Barbara D Goldman, Maria L Boccia, and Martie Skinner. "The Effect of Format Modifications and Reading Comprehension on Recall of Informed Consent Information by Low-Income Parents: A Comparison of Print, Video, and Computer-Based Presentations." *Patient Education and Counseling* 53, no. 2 (May 2004): 205–16. https://doi.org/10.1016/S0738-3991(03)00162-9.
- Chowdhury, Ataharul Huq, Paul Van Mele, and Michael Hauser. "Contribution of Farmer-to-Farmer Video to Capital Assets Building: Evidence from Bangladesh." *Journal of Sustainable Agriculture* 35, no. 4 (April 4, 2011): 408–35. https://doi.org/10.1080/10440046.2011.562059.
- Chowdhury, Ataharul, Helen Hambly Odame, Shirley Thompson, and Michael Hauser. "Enhancing Farmers' Capacity for Botanical Pesticide Innovation through Video-Mediated Learning in Bangladesh." *International Journal of Agricultural Sustainability* 13, no. 4 (October 2, 2015): 326–49. https://doi.org/10.1080/14735903.2014.997461.
- Chowdhury, Ataharul, Paul Van Mele, and Michael Hauser. "Contribution of Farmer-to-Farmer Video to Food Security: Evidence from Bangladesh." In *Conference on International Research on Food Security, Natural Resource Management and Rural Development*, 5. University of Hamburg, 2009. http://www.tropentag.de/2009/abstracts/full/111.pdf.
- Cox, Ruby H., Alicie H. White, and Clark K. Gaylord. "A Video Lesson Series Is Effective in Changing the Dietary Intakes and Food-Related Behaviors of Low-Income Homemakers." *Journal of the American Dietetic Association* 103, no. 11 (November 2003): 1488–93. https://doi.org/10.1016/j.jada.2003.08.024.

- David, Soniia, and Christopher Asamoah. "Video as a Tool for Agricultural Extension in Africa: A Case Study from Ghana." *International Journal of Education and Development Using ICT* 7, no. 1 (April 30, 2011): 26–41. https://www.learntechlib.org/p/42255/.
- Davis, Scott A., Delesha Carpenter, Doyle M. Cummings, Charles Lee, Susan J. Blalock, Jennifer Elissa Scott, Lisa Rodebaugh, Stefanie P. Ferreri, and Betsy Sleath. "Patient Adoption of an Internet Based Diabetes Medication Tool to Improve Adherence: A Pilot Study." *Patient Education and Counseling* 100, no. 1 (January 2017): 174–78. https://doi.org/10.1016/j.pec.2016.07.024.
- Denny, Mary Carter, Farhaan Vahidy, Kim Y. T. Vu, Anjail Z. Sharrief, and Sean I. Savitz. "Video-Based Educational Intervention Associated with Improved Stroke Literacy, Self-Efficacy, and Patient Satisfaction." Edited by Xiaoying Wang. *PLOS ONE* 12, no. 3 (March 23, 2017): e0171952. https://doi.org/10.1371/journal.pone.0171952.
- Dusaj, Tresa Kaur. "A Randomized Control Study Comparing Outcomes in Student Nurses Who Utilize Video during Simulation Debriefing as Compared to Those Who Utilize Traditional Debriefing." PhD thesis, Rutgers, The State University of New Jersey, 2014. https://rucore.libraries.rutgers.edu/rutgers-lib/42324/PDF/1/play/.
- Eckman, Mark H., Ruth Wise, Anthony C. Leonard, Estrelita Dixon, Christine Burrows, Faisal Khan, and Eric Warm. "Impact of Health Literacy on Outcomes and Effectiveness of an Educational Intervention in Patients with Chronic Diseases." *Patient Education and Counseling* 87, no. 2 (May 2012): 143–51. https://doi.org/10.1016/j.pec.2011.07.020.
- Escalada, Lawrence T., and Dean A. Zollman. "An Investigation on the Effects of Using Interactive Digital Video in a Physics Classroom on Student Learning and Attitudes." *Journal of Research in Science Teaching* 34, no. 5 (May 1997): 467–89. <a href="https://doi.org/10.1002/(SICI)1098-2736(199705)34:5<467::AID-TEA4>3.0.CO;2-O.">https://doi.org/10.1002/(SICI)1098-2736(199705)34:5<467::AID-TEA4>3.0.CO;2-O.
- Frenn, Marilyn, Shelly Malin, Roger L. Brown, Yvonne Greer, Jaime Fox, Jennifer Greer, and Sarah Smyczek. "Changing the Tide: An Internet/Video Exercise and Low-Fat Diet Intervention with Middle-School Students." *Applied Nursing Research* 18, no. 1 (February 2005): 13–21. https://doi.org/10.1016/j.apnr.2004.04.003.
- Gandhi, Rikin, Rajesh Veeraraghavan, Kentaro Toyama, and Vanaja Ramprasad. "Digital Green: Participatory Video and Mediated Instruction for Agricultural Extension." *Information Technologies & International Development* 5, no. 1 (April 1, 2009): 1–15. http://itidjournal.org/index.php/itid/article/view/322.
- Genereux, William E. "Board # 42: Exploring Video Projects and Media Literacy in a Computer Networking Course," 12. Columbus, Ohio, 2017. https://peer.asee.org/board-42-exploring-video-projects-and-media-literacy-in-a-computer-networking-course.
- ———. "Exploring the Impact of Media Literacy Instruction and Video Projects in a College Technology Course." PhD thesis, Kansas state University, 2015. http://krex.k-state.edu/dspace/handle/2097/20481.
- Hammarbäck, Axel. "The Effectiveness of Video-Based Training of an Electronic Medical Record System: An Exploratory Study on Computer Literate Health Workers in Rural Uganda," 2015. http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-169642.
- Harwood, William S., and Maureen M. McMahon. "Effects of Integrated Video Media on Student Achievement and Attitudes in High School Chemistry." *Journal of Research in Science Teaching* 34, no. 6 (August 1997): 617–31. <a href="https://doi.org/10.1002/(SICI)1098-2736(199708)34:6<617::AID-TEA5>3.0.CO;2-Q.">https://doi.org/10.1002/(SICI)1098-2736(199708)34:6<617::AID-TEA5>3.0.CO;2-Q.
- Isiaka, Babalola. "Effectiveness of Video as an Instructional Medium in Teaching Rural Children Agricultural and Environmental Sciences." *International Journal of Education and Development Using ICT* 3, no. 3 (October 30, 2007): 105–14. https://www.learntechlib.org/p/42274/.

- Kadiyala, Suneetha, Emily H. Morgan, Shruthi Cyriac, Amy Margolies, and Terry Roopnaraine. "Adapting Agriculture Platforms for Nutrition: A Case Study of a Participatory, Video-Based Agricultural Extension Platform in India." Edited by Deepak Shukla. *PLOS ONE* 11, no. 10 (October 13, 2016): e0164002. https://doi.org/10.1371/journal.pone.0164002.
- Karubanga, G. "Effectiveness of Video-Mediated Extension Approach as Used by Sasakawa Global 2000 to Influence Social Learning among Rice Farmers in Uganda." PhD thesis, Makerere University, 2017. <a href="https://www.accessagriculture.org/sites/default/files/upload/files/Publications/Effectiveness%20of%20video-mediated%20extension%20approach%20as%20used%20by%20Sasakawa%20Global%202000%20to%20influence%20social%20learning%20among%20rice%20farmers%20in%20Uganda-
- Karubanga, G., P. Kibwika, F. Okry, and H. Sseguya. "How Farmer Videos Trigger Social Learning to Enhance Innovation among Smallholder Rice Farmers in Uganda." Edited by Fatih Yildiz. *Cogent Food & Agriculture* 3, no. 1 (August 20, 2017). https://doi.org/10.1080/23311932.2017.1368105.

Karubanga%202017.pdf.

- Karubanga, Gabriel, Paul Kibwika, Florent Okry, and Haroon Sseguya. "Empowering Farmers to Learn and Innovate through Integration of Video-Mediated and Face-to-Face Extension Approaches: The Case of Rice Farmers in Uganda." Edited by Haroon Sseguya. *Cogent Food & Agriculture* 2, no. 1 (December 29, 2016). https://doi.org/10.1080/23311932.2016.1274944.
- ———. "How the Timing and Location of Video Shows Influence Learning among Rice Farmers in Uganda." *International Journal of Agricultural Research, Innovation and Technology* 6, no. 2 (February 27, 2017): 77. https://doi.org/10.3329/ijarit.v6i2.31709.
- Kearney, Matthew, and David F. Treagust. "Constructivism as a Referent in the Design and Development of a Computer Program Using Interactive Digital Video to Enhance Learning in Physics." *Australasian Journal of Educational Technology* 17, no. 1 (April 27, 2001). https://doi.org/10.14742/ajet.1773.
- Lai, Guolin, Zhiwei Zhu, and Douglas Williams. "Enhance Students' Learning in Business Statistics Class Using Video Tutorials." *Journal of Teaching and Learning with Technology* 6, no. 1 (February 2, 2017): 31. https://doi.org/10.14434/jotlt.v6.n1.21161.
- Maredia, Mywish K., Byron Reyes, Malick N. Ba, Clementine L. Dabire, Barry Pittendrigh, and Julia Bello-Bravo. "Can Mobile Phone-Based Animated Videos Induce Learning and Technology Adoption among Low-Literate Farmers? A Field Experiment in Burkina Faso." *Information Technology for Development*, April 19, 2017, 1–32. https://doi.org/10.1080/02681102.2017.1312245.
- Mathiasen, Lisa, Katija Morley, Benjamin Chapman, and Douglas Powell. "Using a Training Video to Improve Agricultural Workers' Knowledge of On-Farm Food Safety." *Journal of Extension* 50, no. 1 (February 2012). https://www.joe.org/joe/2012february/a6.php.
- Medhi, Indrani, and Kentaro Toyama. "Full-Context Videos for First-Time, Non-Literate PC Users." In 2007 International Conference on Information and Communication Technologies and Development, 1–9. Bangalore, India: IEEE, 2007. https://doi.org/10.1109/ICTD.2007.4937400.
- Meng, Juan, Kim L. Bissell, and Po-Lin Pan. "YouTube Video as Health Literacy Tool: A Test of Body Image Campaign Effectiveness." *Health Marketing Quarterly* 32, no. 4 (October 2, 2015): 350–66. https://doi.org/10.1080/07359683.2015.1093883.
- Moorman, Michelle C., Douglas A. Harned, Gerard McMahon, and Kara Capelli. "Improving Scientific Communication through the Use of U.S. Geological Survey Video Podcasts." In 2011 George Wright Society Conference on Parks, Protected Areas, and Cultural Sites, 231–36. Hancock, Michigan: The George Wright Society, 2011. http://www.georgewright.org/1141moorman.pdf.

- Newmaster, Melissa. "FOOD Fits: A Pediatric Office Waiting Room Pilot Intervention Targeting Parental Nutrition Literacy and Child Health." Master's thesis, University of Kansas, 2016. https://kuscholarworks.ku.edu/handle/1808/22497.
- Ongachi, Wycliffe, Richard Onwonga, Hillary Nyanganga, and Florent Okry. "Comparative Analysis of Video Mediated Learning and Farmer Field School Approach on Adoption of Striga Control Technologies in Western Kenya." *International Journal of Agricultural Extension* 5, no. 1 (May 1, 2017): 01–10. http://escijournals.net/index.php/IJAE/article/view/2148.
- Sailer, Maximilian. "How To Teach Statistics In Higher Education Results From A Video-Based Experimental Study Main Content," 3. Budapest, Hungar, 2015. https://eera-ecer.de/ecer-programmes/conference/20/contribution/35174/.
- Salina, Loris, Carlo Ruffinengo, Lorenza Garrino, Patrizia Massariello, Lorena Charrier, Barbara Martin, Maria Santina Favale, and Valerio Dimonte. "Effectiveness of an Educational Video as an Instrument to Refresh and Reinforce the Learning of a Nursing Technique: A Randomized Controlled Trial."

 Perspectives on Medical Education 1, no. 2 (May 2012): 67–75. https://doi.org/10.1007/s40037-012-0013-4.
- Sarker, M. A., Ataharul H. Chowdhury, Mahmuda Hoque, Baokun Lei, and K. H. Kabir. "Videos in Improving Farmers' Innovation Capacity for Climate-Smart Forest and Agricultural Practices: An Experience of Madhupur Sal Forest in Bangladesh." *Journal of Geoscience and Environment Protection* 06, no. 03 (2018): 83–99. https://doi.org/10.4236/gep.2018.63008.
- Sousa, Fernando, Gian Nicolay, and Robert Home. "Information Technologies as a Tool for Agricultural Extension and Farmer-to-Farmer Exchange: Mobile-Phone Video Use in Mali and Burkina Faso." International Journal of Education and Development Using ICT, 12, no. 3 (December 31, 2016). http://ijedict.dec.uwi.edu/viewarticle.php?id=2136.
- Tiernan, Peter. "Digital Literacy and Online Video: Investigating Students' Use of Online Video in Assignments Using a Customised Video Retrieval System." PhD thesis, Dublin City University, School of Computing, 2015. http://doras.dcu.ie/20840/.
- Van Campenhout, Bjorn, Senne Vandevelde, Wilberforce Walukano, and Piet Van Asten. "Agricultural Extension Messages Using Video on Portable Devices Increased Knowledge about Seed Selection, Storage and Handling among Smallholder Potato Farmers in Southwestern Uganda." Edited by Arash Rashed. *PLOS ONE* 12, no. 1 (January 25, 2017): e0169557. https://doi.org/10.1371/journal.pone.0169557.
- Van Mele, P., A.K.M Zakaria, Hosne-Ara Begum, Harun-Ar Rashid, and N.P Magor. "Videos That Strengthen Rural Women's Capability to Innovate." *Communication for Development and Social Change* 1, no. 3 (2007): 273–93. http://agroinsight.com/downloads/Articles-Agricultural-Extension/13_C4D%20-%20video%20impact%20in%20Bangladesh%20-%20Van%20Mele%20et%20al2007.pdf.
- Van Mele, Paul, Jonas Wanvoeke, and Espérance Zossou. "Enhancing Rural Learning, Linkages, and Institutions: The Rice Videos in Africa." *Development in Practice* 20, no. 3 (2010): 414–21. https://www.jstor.org/stable/27806717.
- Vural, Omer Faruk. "The Impact of a Question-Embedded Video-Based Learning Tool on E-Learning." *Educational Sciences: Theory and Practice* 13, no. 2 (2013): 1315–23. https://eric.ed.gov/?id=EJ1017292.
- Whitaker, Robert C., Susan N. Sherman, Leigh A. Chamberlin, and Scott W. Powers. "Altering the Perceptions of WIC Health Professionals about Childhood Obesity Using Video with Facilitated Group Discussion." *Journal of the American Dietetic Association* 104, no. 3 (March 2004): 379–86. https://doi.org/10.1016/j.jada.2003.12.017.

- Willmott, Christopher J.R. "Teaching Bioethics via the Production of Student-Generated Videos." *Journal of Biological Education* 49, no. 2 (April 3, 2015): 127–38. https://doi.org/10.1080/00219266.2014.897640.
- Wyche, Susan, Charles Steinfield, Tian Cai, Nightingale Simiyu, and Martha E. Othieno. "Reflecting on Video: Exploring the Efficacy of Video for Teaching Device Literacy in Rural Kenya." In *Proceedings of the Eighth International Conference on Information and Communication Technologies and Development*, 8:1–8:10. ICTD '16. New York, NY, USA: ACM, 2016. https://doi.org/10.1145/2909609.2909667.
- Yeung, Denise L., Kristin S. Alvarez, Marissa E. Quinones, Christopher A. Clark, George H. Oliver, Carlos A. Alvarez, and Adeola O. Jaiyeola. "Low–Health Literacy Flashcards & Mobile Video Reinforcement to Improve Medication Adherence in Patients on Oral Diabetes, Heart Failure, and Hypertension Medications." *Journal of the American Pharmacists Association* 57, no. 1 (January 2017): 30–37. https://doi.org/10.1016/j.japh.2016.08.012.
- Zhang, Dongsong, Lina Zhou, Robert O. Briggs, and Jay F. Nunamaker. "Instructional Video in E-Learning: Assessing the Impact of Interactive Video on Learning Effectiveness." *Information & Management* 43, no. 1 (January 2006): 15–27. https://doi.org/10.1016/j.im.2005.01.004.
- Zossou, Espérance, Paul Van Mele, Simplice D. Vodouhe, and Jonas Wanvoeke. "Comparing Farmer-to-Farmer Video with Workshops to Train Rural Women in Improved Rice Parboiling in Central Benin." The Journal of Agricultural Education and Extension 15, no. 4 (December 2009): 329–39. https://doi.org/10.1080/13892240903309561.
- ———. "The Power of Video to Trigger Innovation: Rice Processing in Central Benin." *International Journal of Agricultural Sustainability* 7, no. 2 (May 2009): 119–29. https://doi.org/10.3763/ijas.2009.0438.
- ———. "Women Groups Formed in Response to Public Video Screenings on Rice Processing in Benin." International Journal of Agricultural Sustainability 8, no. 4 (November 2010): 270–77. https://doi.org/10.3763/ijas.2010.0499.
- Zossou, EspéRance, Paul Van Mele, Jonas Wanvoeke, and Philippe Lebailly. "Participatory Impact Assessment Of Rice Parboiling Videos With Women In Benin." *Experimental Agriculture* 48, no. 03 (July 2012): 438–47. https://doi.org/10.1017/S0014479712000117.
- Zoundji, Gérard C., Florent Okry, Simplice D. Vodouhê, and Jeffery W. Bentley. "The Distribution of Farmer Learning Videos: Lessons from Non-Conventional Dissemination Networks in Benin." Edited by Fatih Yildiz. Cogent Food & Agriculture 2, no. 1 (December 31, 2016): 1277838. https://doi.org/10.1080/23311932.2016.1277838.
- ———. "Towards Sustainable Vegetable Growing with Farmer Learning Videos in Benin." *International Journal of Agricultural Sustainability* 16, no. 1 (January 2, 2018): 54–63. https://doi.org/10.1080/14735903.2018.1428393.
- Zoundji, Gerard C., Simplice D. Vodouhe, Florent Okry, Jeffery W. Bentley, and Rigobert C. Tossou. "Beyond Striga Management: Learning Videos Enhanced Farmers' Knowledge on Climate-Smart Agriculture in Mali." Sustainable Agriculture Research 7, no. 1 (November 7, 2017): 80. https://doi.org/10.5539/sar.v7n1p80.

Descriptive Resources

- Access Agriculture. "Publications | Access Agriculture." Database. Access Agriculture, n.d. https://www.accessagriculture.org/publications.
- Allgaier, Joachim, and Andrea Geipel. "The Role of Webvideos in Science and Research Communication." Blog. *Public Understanding of Science Blog* (blog), 2016. https://sagepus.blogspot.com/2016/09/the-role-of-webvideos-in-science-and.html.
- Bentley, J. "The Luo Translations: Farmer Learning Videos in Northern Uganda." Access Agriculture and International Institute for Environment and Development (IIED) and Technical Centre for Agricultural and Rural Cooperation (CTA), 2016. http://agroinsight.com/downloads/Articles-Agricultural-Extension/2016 AE The-Luo-translations-video-experiences-in-Uganda.pdf.
- Bentley, J., E. Boa, and M. Salm, eds. *A Passion for Video 25 Stories About Making, Translating, Sharing and Using Videos on Farmer Innovation*. Nairobi, Kenya: Access Agriculture and International Institute for Environment and Development (IIED) and Technical Centre for Agricultural and Rural Cooperation (CTA), 2016. http://www.comminit.com/content/passion-video-25-stories-about-making-translating-sharing-and-using-videos-farmer-innova.
- Bentley, J., Ronald Kondwani Udedi, and Paul Van Mele. "Malawi DJs Distribute Videos to Farmers." Access Agriculture, October 2016.

 https://www.accessagriculture.org/sites/all/modules/ckeditor/kcfinder/upload/files/Publications/Malawi%20DJs%20distribute%20videos%20to%20farmers%20FINAL%20-%20Bentley%20et%20al%202016.pdf.
- Bentley, Jeffery, and Paul Van Mele. "Sharing Ideas between Cultures with Videos." *International Journal of Agricultural Sustainability* 9, no. 1 (February 2011): 258–63. https://doi.org/10.3763/ijas.2010.0568.
- Bentley, Jeffery, Paul Van Mele, and Harun-ar-Rashid. "The Story of a Video on Mechanical Seeders in Bangladesh." MEAS Case Study. Michigan State University, November 2013. http://agroinsight.com/downloads/Articles-Agricultural-Extension/2013_AE6_MEAS-CS-Bangladesh-MechanicalSeeder-BentleyJ-and-PVanMele-November-2013.pdf.
- Bentley, Jeffery, Paul Van Mele, and Grace Musimami. "The Mud on Their Legs Farmer to Farmer Videos in Uganda." MEAS Case Study. Michigan State University, July 2013.

 http://agroinsight.com/downloads/Articles-Agricultural-Extension/2013_AE5_MEAS-CS-Uganda-Farmer-to-Farmer-Videos-Uganda-BentleyJ-and%20PVanMele-July%202013.pdf.
- Bentley, Jeffery, Paul Van Mele, Florent Okry, and Espérance Zossou. "Videos That Speak for Themselves: When Non-Extensionists Show Agricultural Videos to Large Audiences." *Development in Practice* 24, no. 7 (October 3, 2014): 921–29. https://doi.org/10.1080/09614524.2014.942216.
- Bentley, Jeffery, Paul Van Mele, Sidi Touré, and Tom van Mourik. "Fighting Striga and Improving Soil Fertility with Videos in Mali." Brussels, Belgium: Agro-Insight, November 2013.

 http://agroinsight.com/downloads/Articles-Agricultural-Extension/2014_Striga-videos-in-Mali-FINAL.pdf.
- Bentley, Jeffery, Paul Van Mele, Gérard Zoundji, and Samuel Guindo. "Social Innovations Triggered by Videos: Evidence from Mali." Brussels, Belgium: Agro-Insight, November 2014. http://agroinsight.com/downloads/Articles-Agricultural-Extension/2014_Social-innovations-triggered-by-videos-in-Mali-Bentley-et-al-2014.pdf.
- Bentley, Jeffery, Paul Van Mele, Sidi Touré, Tom van Mourik, Samuel Guindo, and Gerard Zoundji. "Seeds of the Devil Weed: Local Knowledge and Learning from Videos in Mali." In *Indigenous Knowledge:*Enhancing Its Contribution to Natural Resources Management, edited by Paul Sillitoe, 75–85.

 Wallingford, Oxfordshire: CABI, 2017.

- $\frac{https://www.accessagriculture.org/sites/default/files/upload/files/Publications/Seeds\%20of\%20the\%20devil\%20weed\%20-\%20Bentley\%20et\%20al\%202017.pdf.$
- Berk, R.A. "Multimedia Teaching with Video Clips: TV, Movies, YouTube, and MtvU in the College Classroom." International Journal of Technology in Teaching and Learning 5 (2009): 1–21. https://www.researchgate.net/publication/228349436 Multimedia Teaching with Video Clips TV Movies YouTube and mtvU in the College Classroom.
- Cakmakci, Gultekin. "Using Video Vignettes of Historical Episodes for Promoting Pre-Service Teachers' Ideas about the Nature of Science." Science Education International 28, no. 1 (March 2017): 7–29. https://eric.ed.gov/?id=EJ1143744.
- Carmen Erviti, Maria del, and Erik Stengler. "On-Line Video as a Science Communication Tool." Conference presentation, 2015. https://conference.aau.at/event/46/material/2/43.pdf.
- Carmichael, M., A.K. Reid, and J.D. Karpicke. "Assessing the Impact of Educational Video on Student Engagement, Critical Thinking and Learning: The Current State of Play." White paper. Thousand Oaks, CA: SAGE Publishing, Inc., 2018. https://us.sagepub.com/sites/default/files/hevideolearning.pdf.
- Chenail, Ronald. "YouTube as a Qualitative Research Asset: Reviewing User Generated Videos as Learning Resources." *The Qualitative Report* 13, no. 3 (October 27, 2008): 18–24. https://nsuworks.nova.edu/tqr/vol13/iss3/14.
- Christensson, Camilla, and Jesper Sjöström. "Chemistry in Context: Analysis of Thematic Chemistry Videos Available Online." *Chem. Educ. Res. Pract.* 15, no. 1 (2014): 59–69. https://doi.org/10.1039/C3RP00102D.
- CTA. "The Role of Media in the Agricultural and Rural Development of ACP Countries." Synthesis Report. CTA Annual Seminar, Brussels belgium: CTA, 2009. https://cgspace.cgiar.org/bitstream/handle/10568/52270/executive_summary-EN-DEF.pdf?sequence=1&isAllowed=y.
- Cuendet, Sebastien, Indrani Medhi, Kalika Bali, and Edward Cutrell. "VideoKheti: Making Video Content Accessible to Low-Literate and Novice Users." In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems CHI '13*, 2833. Paris, France: ACM Press, 2013. https://doi.org/10.1145/2470654.2481392.
- English, Vincent, Yvonne Crotty, and Margaret Farren. "Using Video to Promote Inquiry-Based Learning in Science: The Case of Logger Pro[®]." *Italian Journal of Educational Technology* 24 (December 31, 2016): 183. https://doi.org/10.17471/2499-4324/931.
- Falk, John H., and Mark D. Needham. "Factors Contributing to Adult Knowledge of Science and Technology." Journal of Research in Science Teaching 50, no. 4 (April 2013): 431–52. https://doi.org/10.1002/tea.21080.
- FAO. "Radio and Video for Development." FAO. Accessed November 19, 2018. http://www.fao.org/docrep/x0295e/x0295e08.htm.
- Ferguson, Laurie Anne. "Implementing a Video Education Program to Improve Health Literacy." *The Journal for Nurse Practitioners* 8, no. 8 (September 2012): e17–22. https://doi.org/10.1016/j.nurpra.2012.07.025.
- Forbes, Helen, Florin I. Oprescu, Terri Downer, Nicole M. Phillips, Lauren McTier, Bill Lord, Nigel Barr, et al. "Use of Videos to Support Teaching and Learning of Clinical Skills in Nursing Education: A Review."

 Nurse Education Today 42 (July 2016): 53–56. https://doi.org/10.1016/j.nedt.2016.04.010.

- Fraser, Colin. "Pioneering a New Approach to Communication in Rural Areas: The Peruvian Experience with Video for Training at Grassroots Level." FAO. Accessed November 19, 2018. http://www.fao.org/docrep/s3606e/s3606e00.htm.
- GFRAS. "NOTE 6: Video for Agricultural Extension." GFRAS, n.d. https://www.g-fras.org/en/good-practice-notes/6-video-for-agricultural-extension.html.
- Gold, Anne U., David J. Oonk, Lesley Smith, Maxwell T. Boykoff, Beth Osnes, and Susan B. Sullivan. "Lens on Climate Change: Making Climate Meaningful Through Student-Produced Videos." *Journal of Geography* 114, no. 6 (November 2, 2015): 235–46. https://doi.org/10.1080/00221341.2015.1013974.
- Greenberg, Alan D., and Jan Zanetis. "The Impact of Broadcasting and Streaming Video in Education"." Media Legislation Reports. Portion Cisco Systems Inc. and portion Wainhouse Research, 2012. http://bufvc.ac.uk/copyright-guidance/mlr/index.php/site/403.
- Harris, Anna, Susan E. Kelly, and Sally Wyatt. "Autobiologies on YouTube: Narratives of Direct-to-Consumer Genetic Testing." *New Genetics and Society* 33, no. 1 (January 2, 2014): 60–78. https://doi.org/10.1080/14636778.2014.884456.
- Henley, Shauna C., Jeanne Gleason, and Jennifer J. Quinlan. "Don't Wash Your Chicken!: A Food Safety Education Campaign to Address a Common Food Mishandling Practice." Food Protection Trends 36, no. 1 (January 1, 2016): 43–53. http://www.foodprotection.org/publications/food-protection-trends/archive/2016-01-don-t-wash-your-chicken-a-food-safety-education-campaign-to-address-a-common-food-mishandlin/.
- Karabanga, G., P. Kibwika, H. Sseguya, and F. Okry. "Access to and Use of Video-Mediated Agricultural Information Uganda." *African Journal of Rural Development*, 2, no. 2 (2-17): 183–97. https://www.accessagriculture.org/sites/default/files/upload/files/Publications/Access%20to%20and%20use%20of%20video-mediated%20agricultural%20information%20Uganda%20-%20Karubanga%20et%20al%202017.pdf.
- Kastberg, Peter. "On Some Communicative Potentials of an Animated Webvideo as a Vehicle for Communicating Science to Lay Audiences." 2016. http://vbn.aau.dk/en/publications/on-some-communicative-potentials-of-an-animated-webvideo-as-a-vehicle-for-communicating-science-to-lay-audiences (f251d506-27be-49a3-87ad-40735981d3dc).html.
- Kouévia, Augustin, Florent Okry, Paul Van Mele, Bob Muchinad, Josephine Rodgerse, and Phil Malonee.
 "Improving Livelihoods of Rural People through Quality Training Videos: Lessons from Access
 Agriculture." In Conference on International Research on Food Security, Natural Resource
 Management and Rural Development, 4. Prague, Czech Republic, 2014.
 https://www.accessagriculture.org/sites/default/files/upload/files/Improving%20Livelihoods%20through%20Quality%20Training%20Videos%20-%20Kouevi%20et%20al%202014.pdf.
- Lie, Rico, and Andreas Mandler. *Video in Development: Filming for Rural Change*. CTA, 2009. https://cgspace.cgiar.org/handle/10568/63643.
- Morain, Matt, and Jason Swarts. "YouTutorial: A Framework for Assessing Instructional Online Video." *Technical Communication Quarterly* 21, no. 1 (January 2012): 6–24. https://doi.org/10.1080/10572252.2012.626690.
- Munoz Morcillo, Jesus, Klemens Czurda, and Caroline Y. Robertson-von Trotha. "Typologies of the Popular Science Web Video." *Journal of Science Communication* 15, no. 04 (May 25, 2016): 1–32. https://doi.org/10.22323/2.15040202.
- Nelson, Rob. "What Makes Videos Engaging for Science Classrooms? Untamed Science." Science. *Untamed Science* (blog), n.d. http://www.untamedscience.com/blog/what-makes-videos-engaging-for-science-classrooms/.

- Okry, Florent, Paul Van Mele, and Felix Houinsou. "Forging New Partnerships: Lessons from the Dissemination of Agricultural Training Videos in Benin." *The Journal of Agricultural Education and Extension* 20, no. 1 (January 2014): 27–47. https://doi.org/10.1080/1389224X.2013.783495.
- Pasquali, Matias. "Video in Science. Protocol Videos: The Implications for Research and Society." *EMBO Reports* 8, no. 8 (August 2007): 712–16. https://doi.org/10.1038/sj.embor.7401037.
- Pittendrigh, Barry, and Julia Bravo. "Scientific Animations Without Borders: A New Approach to Capture, Preserve and Share Indigenous Knowledge." *Journal of the World Universities Forum* 5, no. 2 (2012): 11–20.
 - http://www.academia.edu/16947623/Scientific_Animations_Without_Borders_A_New_Approach_to _Capture_Preserve_and_Share_Indigenous_Knowledge.
- Plank, Margaret. "Extending Media Literacy Education: The Popular Science Video Workshop." In ResearchGate, 15. Wrocław, Poland, 2017.

 https://www.researchgate.net/publication/319159421 Extending Media Literacy Education The P opular Science Video Workshop.
- Rich, Michael. "Health Literacy via Media Literacy: Video Intervention/Prevention Assessment." *American Behavioral Scientist* 48, no. 2 (October 2004): 165–88. https://doi.org/10.1177/0002764204267261.
- Rosenthal, Sonny. "Motivations to Seek Science Videos on YouTube: Free-Choice Learning in a Connected Society." *International Journal of Science Education, Part B* 8, no. 1 (January 2, 2018): 22–39. https://doi.org/10.1080/21548455.2017.1371357.
- Roundtable, National Research Council (US) Chemical Sciences. *Chemistry in Video, in Movies, and on the Radio*. National Academies Press (US), 2011. https://www.ncbi.nlm.nih.gov/books/NBK91480/.
- Schober, Daniel J., Ana Carolina Sella, Cristina Fernandez, Celia Ferrel, and Amy L. Yaroch. "Participatory Action Research to Develop Nutrition Education Videos for Child Care Providers: The Omaha Nutrition Education Collaborative." *Pedagogy in Health Promotion* 2, no. 4 (December 2016): 244–50. https://doi.org/10.1177/2373379915627669.
- Schultz, Johannes A., Annette Ortwein, and Andreas Rienow. "Technical Note: Using ISS Videos in Earth Observation Implementations for Science and Education." *European Journal of Remote Sensing* 51, no. 1 (January 2018): 28–32. https://doi.org/10.1080/22797254.2017.1396880.
- Thelwall, Mike, Kayvan Kousha, Katrin Weller, and Cornelius Puschmann. "Assessing the Impact of Online Academic Videos." In *Social Information Research*, 5:195–213. Library and Information Science 5. Emerald Group Publishing Limited, 2012. https://doi.org/10.1108/S1876-0562(2012)0000005011.
- Tripp, T.R. "T.R. Tripp. 2010. The Influence of Video Analysis on Teaching. Ph.D. Dissertation." PhD thesis, Brigham Young University, 2010. http://hdl.lib.byu.edu/1877/etd3790.
- Tuong, William, Elizabeth R. Larsen, and April W. Armstrong. "Videos to Influence: A Systematic Review of Effectiveness of Video-Based Education in Modifying Health Behaviors." *Journal of Behavioral Medicine* 37, no. 2 (April 2014): 218–33. https://doi.org/10.1007/s10865-012-9480-7.
- Van Mele, Paul. "Desperately Seeking Content: Why Service Providers Increasingly Search for Quality Agricultural Training Videos," 8. Nairobi, Kenya, 2011. http://agroinsight.com/downloads/Articles-Agricultural-Extension/2013 AE1 Desperately-seeking-content-CTA-VanMele-2013.pdf.
- ———. "Strenghtening Rural Extension." In Farmer First Revisited, 207–12. London, UK: Practical Action Publications, 2009. http://agroinsight.com/downloads/Articles-Agricultural-Extension/7_Farmer%20First%20Revisited%20-%20Strengthening%20Rural%20Extension%20-%20Van%20Mele%202009.pdf.
- ———. "Video-Mediated Farmer-to-Farmer Learning for Sustainable Agriculture." A scoping study for SDC, SAI Platform and GFRAS. Ghent, Belgium: Agro-Insight, October 2011.

- $\underline{\text{http://agroinsight.com/downloads/articles-divers/Farmer-to-farmer-video-FINALREPORT-Van-Mele-2011.pdf.}$
- ———. "Zooming-in Zooming-out: A Novel Method to Scale up Local Innovations and Sustainable Technologies." *International Journal of Agricultural Sustainability* 4, no. 2 (January 2006): 131–42. https://doi.org/10.1080/14735903.2006.9684796.
- Van Mele, Paul, Jeffery Bentley, Harun-ar-Rashid, Florent Okry, and Tom van Mourik. "Indian Journal of Ecology." *Indian Journal of Ecology* 43, no. Special Issue-1 (2016): 545–51. http://agroinsight.com/downloads/Articles-Agricultural-Extension/2016_AE_Letting-information-flow-Van-Mele-et-al-2016.pdf.
- Van Mele, Paul, Jonas Wanvoeke, Cyriaque Akakpo, Rosaline Maiga Dacko, Mustapha Ceesay, Louis Béavogui, Malick Soumah, and Robert Anyang. "Videos Bridging Asia and Africa: Overcoming Cultural and Institutional Barriers in Technology-Mediated Rural Learning." *The Journal of Agricultural Education and Extension* 16, no. 1 (March 2010): 75–87. https://doi.org/10.1080/13892240903533160.
- Van Mele, Paul, A.K.M Zakaria, and Jeffery Bentley. "Watch and Learn Video Education for Appropriate Technology." In *Innovations in Rural Extension: Case Studies from Bangladesh*, 77–88. Wallingford,: CABI Publishing, n.d. http://agroinsight.com/downloads/Articles-Agricultural-Extension/24_Innovations%20in%20Rural%20Extension%20-%20Chapter7.pdf.
- Welbourne, Dustin J., and Will J. Grant. "Science Communication on YouTube: Factors That Affect Channel and Video Popularity." *Public Understanding of Science* 25, no. 6 (August 2016): 706–18. https://doi.org/10.1177/0963662515572068.
- Woolfitt, Zac. "The Effective Use of Video in Higher Education." Netherlands: Inholland University of Applied Sciences, October 2015. https://www.inholland.nl/media/10230/the-effective-use-of-video-in-higher-education-woolfitt-october-2015.pdf.