



Network for Information and Digital Access

---

## **The impact of Science Literacy delivery methods - what works?**

### Bibliography

**Radio** | Group 3. Traditional publishing and journalism  
- print and broadcast

Ver. 2.00

Date: May 2019

## 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 journalism – print 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

- Ango, A. K., A. I. Illo, A. N. Abdullahi, M. A. Maikasuwa, and A. Amina. 2013. "Role of Farm-Radio Agricultural Programmes in Disseminating Agricultural Technology to Rural Farmers for Agricultural Development in Zaria, Kaduna State, Nigeria." *Asian Journal of Agricultural Extension, Economics & Sociology* 2 (1): 54–68. <http://www.sciencedomain.org/abstract/1263>.
- Baniya, Aleena. 2014. "Community Radio for Development: A Case Study of Radio Lumbini in Nepal." Master's thesis, Tampere, Finland: University of Tampere. <http://tampub.uta.fi/handle/10024/95853>.
- Chan, Cheung Ming, and Kam Wing Cheung. 2009. "An Exploratory Study on the Elders' Needs and Attitudes towards Radio Programmes." *Digital Commons @ Lingnan University*, APIAS Working Paper 工作論文, no. 15: 25. <http://commons.ln.edu.hk/apiaswp/14>.
- Chapman, Robert, Roger Blench, Gordana Kranjac-Berisavljevic, and A. B. T. Zakariah. 2003. "Rural Radio in Agricultural Extension: The Example of Vernacular Radio Programmes on Soil and Water Conservation in N. Ghana." *AgREN Network Paper* 127: 2. <https://dlc.dlib.indiana.edu/dlc/handle/10535/4734>.
- Doherty, Trish, and Karen O'Connor. 2017. "Improving Maternal and Child Health through Media in South Sudan." BBC Research report. BBC. <https://www.bbc.co.uk/mediaaction/publications-and-resources/research/reports/africa/south-sudan/maternal-child-health>.
- Duff, D.C., Arvind Singhal, and K Witte. 2005. "Health Literacy and Mass-Mediated Interventions: Effects of Taru, a Reproductive Health Soap Opera in India." *Studies in Communication Sciences* 5 (2): 171–82. <http://www.cominit.com/global/content/health-literacy-and-mass-mediated-interventions-effects-taru-reproductive-health-soap-op>.
- Ekwe Agwu, Agwu, J.N Ekwueme, and A.C Anyanwu. 2008. *Adoption of Improved Agricultural Technologies Disseminated via Radio Farmer Programme by Farmers in Enugu State, Nigeria*. Vol. 7. 9 vols. <https://www.ajol.info/index.php/ajb/article/viewFile/58662/46990>.
- Farm Radio International. 2016. "Interactive Radio Program Report: An Integrated Approach to Addressing the Issue of Youth Depression in Malawi and Tanzania." Farm Radio International. <https://publications.farmradio.org/interactive-radio-program-report-integrated-approach-addressing-issue-youth-depression-malawi-tanzania/>.
- . 2017. "Her Farm Radio in Ethiopia, Malawi, Tanzania and Uganda." Final. Farm Radio International. <https://publications.farmradio.org/wp-content/uploads/2017/06/143-Her-Farm-Radio-Final-Report-to-IFAD-Sept-2017.pdf>.
- Freisling, Heinz, Karin Haas, and Ibrahim Elmadfa. 2010. "Mass Media Nutrition Information Sources and Associations with Fruit and Vegetable Consumption among Adolescents." *Public Health Nutrition* 13 (02): 269. <https://doi.org/10.1017/S1368980009991297>.
- Henao, Juan C., Judith Rodriguez, and Sharon T. Wilburn. 2006. "Salsa y Salud: Increasing Healthy Lifestyle Awareness through a Radio-Based Initiative." *Journal of Nutrition Education and Behavior* 38 (4): 267–68. <https://doi.org/10.1016/j.jneb.2006.03.004>.
- Hudson, Heather E., Mark Leclair, Bernard Pelletier, and Bartholomew Sullivan. 2017. "Using Radio and Interactive ICTs to Improve Food Security among Smallholder Farmers in Sub-Saharan Africa." *Telecommunications Policy* 41 (7–8): 670–84. <https://doi.org/10.1016/j.telpol.2017.05.010>.
- Jithin, B.G, and A. Balasubramanian. 2015. "Tribal Language and Community Radio: A Case Study on 'Radio Mattoli' Wayanad, Kerala, India." In , 160–70. Dubai, United Arab Emirates. <https://www.amrita.edu/publication/tribal-language-and-community-radio-case-study-radio-mattoli-wayanad-kerala-india>.

- Lawrence, John Joseph. 2012. "Health Programming and Community-Based Radio Stations in Sub-Saharan Africa: An Example from Zambia." Master's thesis, Pittsburgh, Pennsylvania: University of Pittsburgh. <http://d-scholarship.pitt.edu/11912/>.
- Medeossi, Bonnie-Jeanne, Jonathan Stadler, and Sinead Delany-Moretlwe. 2014. "'I Heard about This Study on the Radio': Using Community Radio to Strengthen Good Participatory Practice in HIV Prevention Trials." *BMC Public Health* 14 (1). <https://doi.org/10.1186/1471-2458-14-876>.
- Metcalf, Leo, Nicola Harford, and Mary Myers. 2007. "The Contribution of Radio Broadcasting to the Achievement of the Millennium Development Goals in Southern Madagascar." Media Support and Andrew Lees Trust. <http://www.comminit.com/media-development/content/contribution-radio-broadcasting-achievement-millennium-development-goals-southern-madaga>.
- Mwangi, Josephine W. 2014. "Radio and Agricultural Development: An Influence Assessment of the Programme Mugambo Wa Murimi on Farming Practices of Farmers in Gatanga Constituency." Thesis, Kenya: University of Nairobi. <http://erepository.uonbi.ac.ke:8080/xmlui/handle/11295/77021>.
- Nabusoba, Toepista. 2014. "The Impact of Radio Agricultural Programmes on Small Scale Farmers: The Case of 'Mali Shambani' Programme on KBC Radio Taifa." Thesis, Kenya: University of Nairobi. <http://erepository.uonbi.ac.ke:8080/xmlui/handle/11295/76746>.
- Nazari, Mohammad Reza, and Abu Hassan Hasbullah. 2010. "Radio as an Educational Media: Impact on Agricultural Development." *The Journal of the South East Asia Research Centre for Communication and Humanities* 2: 13–20. [https://www.researchgate.net/publication/258517524\\_Radio\\_as\\_an\\_Educational\\_Media\\_Impact\\_on\\_Agricultural\\_Development](https://www.researchgate.net/publication/258517524_Radio_as_an_Educational_Media_Impact_on_Agricultural_Development).
- Nyareza, Sailas, and Archie L. Dick. 2012. "Use of Community Radio to Communicate Agricultural Information to Zimbabwe's Peasant Farmers." Edited by Anthony Olden. *Aslib Proceedings* 64 (5): 494–508. <https://doi.org/10.1108/00012531211263111>.
- Nyirenda, Deborah, Tamara Chipasula Makawa, Greyson Chapita, Chisomo Mdalla, Mzati Nkolokosa, Thomasena O'byrne, Robert Heyderman, and Nicola Desmond. 2018. "Public Engagement in Malawi through a Health-Talk Radio Programme 'Umoyo Nkukambirana': A Mixed-Methods Evaluation." *Public Understanding of Science* 27 (2): 229–42. <https://doi.org/10.1177/0963662516656110>.
- Oguche, Israel. 2016. "Use of Radio as a Tool for Promoting Integrated Pest Management among Farmers in Shika, Kaduna State, Nigeria." *International Journal of Journalism and Mass Communication* 2 (1): 011–017. <https://premierpublishers.org/ijjmc/230320165839.pdf>.
- Patel, A.U., and J.A. Ekpere. 1978. "Characteristics and Radio Listening Behaviour of Farmers and Impact on Knowledge of Agricultural Innovations." *Agricultural Administration* 5 (2): 83–90. [https://doi.org/10.1016/0309-586X\(78\)90025-0](https://doi.org/10.1016/0309-586X(78)90025-0).
- Perez-Terán, A.S., A.M. Tiani, M. Touko-Tchoko, and B. Tchatchou. 2015. "Testing the Influence of Radio Programs on Climate Change Knowledge: A Pilot Experience from the Congo Basin." 173. CIFOR Working Paper. Center for International Forestry Research (CIFOR). <https://doi.org/10.17528/cifor/005513>.
- Perkins, K., and M. Leclair. 2011. "Participatory Radio Campaigns and Food Security." Research Report. Farm Radio International. <http://www.farmradio.org/wp-content/uploads/farmradio-prcreport20111.pdf>.
- "Radio Instruction to Strengthen Education (RISE) and Zanzibar Teacher Upgrading by Radio (ZTUR)." 2015. Post-Project Evaluation. <http://idd.edc.org/sites/idd.edc.org/files/RISE%20and%20ZTUR%20evaluation.pdf>.

- Sam, Joel, and Lucy Dzandu. 2016. "The Use of Radio to Disseminate Agricultural Information to Farmers: The Ghana Agricultural Information Network System (GAINS) Experience." *Agricultural Information Worldwide* 7 (0): 17–23. <http://journals.sfu.ca/iaald/index.php/aginfo/article/view/689>.
- Schmidt, Clifford, Trina Gorman, Andrew Bayor, and Michael Shayne Gary. 2011. "Impact of Low-Cost, On-Demand, Information Access in a Remote Ghanaian Village." In *2011 IEEE Global Humanitarian Technology Conference*, 419–25. Seattle, WA, USA: IEEE. <https://doi.org/10.1109/GHTC.2011.88>.
- Searle, Barbara, Jamesine Friend, Patrick Colonel Suppes, and Thomas Tilson. 1975. *Application of Radio to Teaching Elementary Mathematics in a Developing Country*. Institute for mathematical studies in the social Sciences. <https://files.eric.ed.gov/fulltext/ED125609.pdf>.
- Seidu, Al-hassan, Alhassan Andani, and Abdul-Malik Abdulai. 2011. "The Role of Community Radio in Livelihood Improvement: The Case of Simli Radio." *Field Actions Science Reports. The Journal of Field Actions*, no. Vol. 5 (April). <http://journals.openedition.org/factsreports/869>.
- SPRING. 2016. "The Impact of Radio on Nutrition-Related Knowledge Behaviors in Senegal." JSI Research & Training Institute, Inc. (JSI). 2018-08-14. <https://www.spring-nutrition.org/publications/briefs/impact-radio-nutrition-related-knowledge-behaviors-senegal>.
- Steel, Brent S., Court Smith, Laura Opsommer, Sara Curiel, and Ryan Warner-Steel. 2005. "Public Ocean Literacy in the United States." *Ocean & Coastal Management* 48 (2): 97–114. <https://doi.org/10.1016/j.ocecoaman.2005.01.002>.
- Storey, Douglas, Marc Boulay, Karki Yagya, Karen Heckert, and Dinya Man Karmacha. 1999. "Impact of the Integrated Radio Communication Project in Nepal, 1994-1997." *Journal of Health Communication* 4 (4): 271–94. <https://doi.org/10.1080/108107399126823>.
- Sullivan, Bartholomew. 2011. "The New Age of Radio: How ICTs Are Changing Rural Radio in Africa." <https://publications.farmradio.org/new-age-radio-icts-changing-rural-radio-africa/>.
- Yahaya, Mohammed Kuta, and Olabode Idris Badiru. 2002. "Measuring the Impact on Farmers of Agricultural Radio and Television Programs in Southwest Nigeria." *Journal of Applied Communications* 86 (3). <https://doi.org/10.4148/1051-0834.2171>.
- Zakariah, Adam Tanko. 2008. "Assessing the Potential of Local Radio for Agricultural Communication in Ghana." PhD thesis, Leicester, UK: University of Leicester. <https://lra.le.ac.uk/bitstream/2381/30574/1/U511280.pdf>.
- Ziba, Muyanga Innocent. 2016. "What Can a Community Radio Contribute to Health Promotion in Response to a Health Crisis/the HIV/AIDS Epidemic in Africa?" PhD thesis, Ireland: Dublin City University. <http://doras.dcu.ie/20976/>.

## Descriptive Resources

- Agrawal, Binod C. 2007. "Community Radio for Women Literacy: Insights and Lessons from an Indian Experiment." In , 10. New Delhi: TALEEM Research Foundation.  
<http://communityradio.in/pdf/community-radio-for-women-literacy.pdf>.
- Babatope, Ezekiel, and Peter Olufemi Owoeye. 2014. "An Assessment of the Use of Radio and Other Means of Information Dissemination by the Residents of Ado- Ekiti, Ekiti-State, Nigeria." *Library Philosophy and Practice (e-Journal)*. 1088 (June): 30.  
<https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=2747&context=libphilprac>.
- Berman, Sally D. 2008. "The Return of Educational Radio?" *The International Review of Research in Open and Distributed Learning* 9 (2). <http://www.irrodl.org/index.php/irrodl/article/view/563>.
- Brophy, Michael, and Emma Page. 2007. "Radio Literacy and Life Skills for Out-of-School Youth in Somalia." *CICE Hiroshima University's Journal of International Cooperation in Education* 10 (1): 135–47.  
<https://home.hiroshima-u.ac.jp/cice/wp-content/uploads/2014/03/10-1-9.pdf>.
- Corcoran, Teresa. 2015. "Radio and Text Messages Keep Farmers in the Loop in Rwenzori." *International Institute for Environment and Development (blog)*. March 19, 2015. <https://www.iied.org/radio-text-messages-keep-farmers-loop-rwenzori>.
- CRSC / NEFEJ. 2011. "Community MHz. Assessing Community Radio Performance in Nepal. A Pilot Assessment of 15 Stations." Pilot assessment. Nepal: Community Radio Support Center (CRSC)/ Nepal Forum of Environmental Journalists (NEFEJ With the Support of UNESCO, Kathmandu.  
<http://unesdoc.unesco.org/images/0021/002151/215138e.pdf>.
- Feinberg, Iris. 2016. "Health Literacy in High-Risk Populations." PhD thesis, Atlanta, Georgia: Georgia State University. [https://scholarworks.gsu.edu/sph\\_diss/6](https://scholarworks.gsu.edu/sph_diss/6).
- Fortune, F., and C. Chungoing. 2013. "Community Radio, Gender and ICTs in West Africa. A Comparative Study of Women's Participation in Community Radio Through Mobile Phone Technologies." Case Study. Nokoko Institute of African Studies, Carleton University. <https://carleton.ca/africanstudies/wp-content/uploads/6-Nokoko-3-Community-Radio-Gender-and-ICTs-in-West-Africa.pdf>.
- Gastrow, Michael. 2010. "The Public Understanding of Biotechnology in the Media." A report for the National Advisory Council on Innovation and the National Biotechnology Advisory Committee.  
<http://repository.hsra.ac.za/bitstream/handle/20.500.11910/4068/6548.pdf?sequence=1>.
- Gastrow, Michael, Ben Roberts, Vijay Reddy, and Shameelah Ismail. 2018. "Public Perceptions of Biotechnology in South Africa." *South African Journal of Science* 114 (1/2).  
<https://doi.org/10.17159/sajs.2018/20170276>.
- Gilberds, Heather E., Calum Handforth, and Mark Leclair. 2016. "Exploring the Potential for Interactive Radio to Improve Accountability and Responsiveness to Small-Scale Farmers in Tanzania." Special Report. Ontario, Canada.: Farm Radio International.  
<https://opendocs.ids.ac.uk/opendocs/handle/123456789/12770>.
- Hall, Ingrid J., C. Ashani Johnson-Turbes, and Kymber N. Williams. 2010. "The Potential of Black Radio to Disseminate Health Messages and Reduce Disparities." *Preventing Chronic Disease* 7 (4): A87.  
<https://www.ncbi.nlm.nih.gov/pubmed/20550845>.
- Hampson, Karen, Rex Chapota, Japhet Emmanuel, Arame Tall, Sheila Huggins-Rao, Mark Leclair, Kevin Perkins, Harneet Kaur, and James Hansen. 2015. *Delivering Climate Services for Farmers and Pastoralists through Interactive Radio: Scoping Report for the GFCS Adaptation Programme in Africa*. CCAFS Working Paper no. 111,. CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/65728>.

- Hopkins, Stephanie, and Michael Howarth. 2009. "On the Air: Educational Radio, Its History and Effect on Literacy and Educational Technology (By Michael Haworth & Stephanie Hopkins) — ETEC540: Text Technologies." 2009. <https://blogs.ubc.ca/etec540sept09/2009/10/28/on-the-air-educational-radio-its-history-and-effect-on-literacy-and-educational-technology-by-michael-haworth-stephanie-hopkins/>.
- Ilboudo, Jean-Piere. 2001. "Rural Radio: Role and Use over the Past Three Decades." First International Workshop on Farm Radio Broadcasting. 2001. <http://www.fao.org/docrep/003/x6721e/x6721e02.htm>.
- Jallov, Birgitte. 2005. "Assessing Community Change: Development of a 'Bare Foot' Impact Assessment Methodology." *Radio Journal:International Studies in Broadcast & Audio Media* 3 (1): 21–34. <https://doi.org/10.1386/rajo.3.1.21/1>.
- Jarman, Ruth, and Billy McClune. 2007. "Scientific Literacy and Science in the News." In *Developing Scientific Literacy: Using News Media In The Classroom*. Maidenhead, UK: Open University Press. <https://www.mheducation.co.uk/openup/chapters/0335217958.pdf>.
- Keefer, Philip, and Stuti Khemani. 2011. *Mass Media and Public Services: The Effects of Radio Access on Public Education in Benin*. Policy Research Working Papers. The World Bank. <https://doi.org/10.1596/1813-9450-5559>.
- Khanal, Shree Ram. 2013. "Role of Radio on Agricultural Development: A Review." *Bodhi: An Interdisciplinary Journal* 5 (1): 201–6. <https://doi.org/10.3126/bodhi.v5i1.8054>.
- Lafollette, Marcel C. 2002. "A Survey of Science Content in U.S. Radio Broadcasting, 1920s through 1940s: Scientists Speak in Their Own Voices." *Science Communication* 24 (1): 4–33. <https://doi.org/10.1177/107554700202400102>.
- Lennon, Edith. 2016. "Amateur Radio in the STEM Classroom." *Tech Directions* 75 (8): 11. <https://search.proquest.com/openview/98af9b29749f0ddc4124f3569105183d/1?pq-origsite=gscholar&cbl=182>.
- Lopes, Claudia, Rainbow Wilcox, and Sharath Srinivasan. 2016. "Two-Way Radio Using Radio and Mobile Phones to Engage with Somali Women and Youth." UNICEF Report. Africa's Voices Foundation for UNICEF. <http://www.africasvoices.org/wp-content/uploads/2015/03/Africas-Voices-UNICEF-Somalia-March-2016-v21.pdf>.
- Lotter, Theresa E. 2007. "An Investigation into the Sustainability of Community Radio. Campus Radio as Case-Study." Master's thesis, South Africa: Faculty of Humanities University of Pretoria. <https://repository.up.ac.za/bitstream/handle/2263/29567/dissertation.pdf;sequence=1>.
- Maina, Nyakairu. 2013. "An Assessment of the Frequency of Listenership of Radio Broadcast Messages by Primary School Pupils and Teachers in Municipality South Division of Nyeri Central District." Master's thesis, Nairobi. Kenya: University of Nairobi. <http://erepository.uonbi.ac.ke:8080/xmlui/handle/123456789/56329>.
- Mazzonetto, Marzia. 2008. "«L'hanno detto alla radio!»: comme la scienza va en l'aire." *Periodística*, no. 11: 125–133. <https://doi.org/10.2436/20.3008.02.10>.
- Merzagora, M., M. Mazzonetto, and E. Tola. 2006. "SCIRAB (Science in Radio Broadcasting)." In , 3. Seoul, South Korea: SCIRAB. [https://pcst.co/archive/pdf/Merzagora\\_et\\_al\\_PCST2006.pdf](https://pcst.co/archive/pdf/Merzagora_et_al_PCST2006.pdf).
- Merzagora, Matteo. 2004. "Science on Air: The Role of Radio in Science Communication." *Journal of Science Communication* 3 (4): C02. <https://icom.sissa.it/archive/03/04/C030401/C030402>.
- Merzagora, Matteo, Sylvie Coyaud, and Andrea Ottolenghi. 1999. "Radio Conversation between Scientists and the Public as a Mean for Understanding Public Perception of Radiation Risk." *JAERI-Conf--99-011*, 136–43. [https://inis.iaea.org/search/search.aspx?orig\\_q=RN:31017686](https://inis.iaea.org/search/search.aspx?orig_q=RN:31017686).



- Metcalf, Leo, Nicola Harford, and Mary Myers. 2007. "The Contribution of Radio Broadcasting to the Achievement of the Millennium Development Goals in Southern Madagascar." Summary Report. Andrew Lees' Trust 'Projet Radio.'  
<http://andrewleestrust.org/Reports/3%20Project%20Radio%20Impact%20Study%20Summary%20-%20Metcalf,%20Harford%20and%20Myers.pdf>.
- Myers, Mary. 2008. "Radio and Development in Africa: A Concept Paper." Prepared for the International Development Research Centre (IDRC) of Canada.
- . 2011. "Voices from Villages: Community Radio in the Developing World." CIMA-Community\_Radio\_Report. Center for International Media Assistance (CIMA).  
<https://www.cima.ned.org/resource/voices-from-villages-community-radio-in-the-developing-world/>.
- Nagaoka, Chizuko, and Manohar Karki. 2014. "Using Community Radio in a Rural Women's Post-Literacy Programme in Nepal." *Journal of Learning for Development* 1 (2). <https://eric.ed.gov/?id=EJ1106119>.
- National Research Council (US) Chemical Sciences Roundtable. 2011. "Chemistry in Video, in Movies, and on the Radio." In *Chemistry in Primetime and Online: Communicating Chemistry in Informal Environments: Workshop Summary*. Washington, D.C.: National Academies Press.  
<https://doi.org/10.17226/13106>.
- Ngugi, PK. 2015. "Using Community Radios as a Tool for Development." *Journal of Mass Communication & Journalism* 05 (06): 8. <https://doi.org/10.4172/2165-7912.1000263>.
- Nwaerendu, Ndubuisi Goodluck, and Gordon Thompson. 1987. "The Use of Educational Radio in Developing Countries: Lessons from the Past." *International Journal of E-Learning & Distance Education* 2 (2): 43–54. <http://www.ijede.ca/index.php/jde/article/view/315>.
- Obidike, Nnenna. 2011. "Rural Farmers' Problems Accessing Agricultural Information: A Case Study of Nsukka Local Government Area of Enugu State, Nigeria." *Library Philosophy and Practice (e-Journal)* 660 (November).  
<https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1734&context=libphilprac>.
- Ochichi, James Pharaoh. 2014. "An Assessment of Community Radio in the Context of Rural Development in Kenya." PhD thesis, Kenya: University of Nairobi.  
<http://erepository.uonbi.ac.ke:8080/xmlui/handle/11295/75883>.
- Odame, Helen. 2007. "Communicating Agricultural Research in Africa: The New Role of Rural Radio." In , 12.  
<http://conference.ifas.ufl.edu/ifsa/papers/d/d3.doc>.
- Ouane, Adama. 1982. "Rural Newspapers and Radio for Post-Literacy in Mali." *Prospects* 12 (2): 243–53.  
<https://doi.org/10.1007/BF02220159>.
- Parker, Saahier. 2017. "Development of Indicators for the Measurement of the South African Publics' Relationship with Science." PhD thesis, South Africa: Stellenbosch University. [Development of Indicators for the Measurement of the South African ...](#)
- Rambaud, Brice. 2017. "An Internews Assessment of Community Radio in Tanzania Listening In." Internews.  
[https://www.internews.org/sites/default/files/InternewsAssessment\\_CommunityRadio\\_Tanzania2017-04.pdf](https://www.internews.org/sites/default/files/InternewsAssessment_CommunityRadio_Tanzania2017-04.pdf).
- Rao, S. 2015. "Using Radio in Agricultural Extension." GFRAS Good Practice Notes for Extension and Advisory Services, Note 18. Lindau, Switzerland: GFRAS. <https://www.g-fras.org/en/good-practice-notes/using-radio-in-agricultural-extension.html>.
- Rautela, G. S., and Kanchan Chowdhury. 2016. "Science, Science Literacy and Communication." *Indian Journal of History of Science* 51 (3): 17. <https://doi.org/10.16943/ijhs/2016/v51i3/48850>.



- “Science Communication in 20th Century Europe. International Working Group.” 2013. International Working Group. Berlin, Germany: European Science Foundation. <https://www.projekte.hu-berlin.de/de/histscicom/brochure>.
- Shapiro, Debra. 2012. “Teaching Students to Communicate Science.” NSTA WebNews Digest. August 30, 2012. <http://www.nsta.org/publications/news/story.aspx?id=59583>.
- Skuse, Andrew, Nadia Butler, Fiona Power, and Nicola Woods. 2004. *Radio Broadcasting for Health: An Issues Paper*. ICD. [http://www.who.int/management/programme/health\\_promotion/RadioBroadcastingHealth.pdf](http://www.who.int/management/programme/health_promotion/RadioBroadcastingHealth.pdf).
- Solomon, S., and S. Sankey. 2010. “Interactive Radio Instruction: A Case Study.” Case Study. Development Division Creative Associates International. [2018-08-22](#).
- Sorensen, J., and M. Schliep. 2017. “An Assessment of Radio-Based Education about Female Genital Cutting and Health and Human Rights Issues in Douentza, Mali.” *World Academy of Science, Engineering and Technology, International Science Index, Law and Political Sciences* 11 (6): 609. <https://waset.org/abstracts/law-and-political-sciences/67810>.
- Soul Beat Africa. 2018. “The Soul Beat 272 - Radio for Social Change.” The Communication Initiative Network. 2018. [http://www.comminit.com/global/soul\\_beat\\_272.html](http://www.comminit.com/global/soul_beat_272.html).
- Tacchi, Jo A. 2005. “Radio and New Media Technologies: Making Technological Change Socially Effective and Culturally Empowering.” In *Radio in the World: Radio Conference 2005*, 342–53. Melbourne, Australia. [https://eprints.qut.edu.au/4397/1/4397\\_1.pdf](https://eprints.qut.edu.au/4397/1/4397_1.pdf).
- Todorova, Miglena S. 2015. “Dusty but Mighty: Using Radio in the Critical Media Literacy Classroom.” *Journal of Media Literacy Education* 6 (3): 46–56. <https://eric.ed.gov/?id=EJ1059969>.
- Yordy, Chrisopher. 2008. “The Economics of Rural Radio in Africa. An Introductory Study into the Costs and Revenues.” Ottawa, Canada: African Farm Radio Research Initiative (AFRRI), Farm Radio International. <http://unpan1.un.org/intradoc/groups/public/documents/unpan/unpan037356.pdf>.