AIM Citations


Collins J.D., Kleper V., Talbot S., Carr J.C., Mongkolwat P.; Quantitative Cardiac MR and Thoracic MRA Reporting with caBIG Annotation and Imaging Markup (AIM) to Record Longitudinal Imaging Findings in Patients with Aortic Valve Disease; Radiological Society of North America, Chicago, IL November 2012.

Collins, J.D., Kleper V.; Talbot, S.; Carr, J.C., Mongkolwat, P., Quantitative Cardiac MR and Thoracic MRA Reporting with National Cancer Informatics Program (NCIP) Annotation and Imaging Markup (AIM) with Integrated Logic Case Report Form; Radiological Society of North America, Chicago, IL December 2013.


Flanders A.E., Kirby J; Freymann J; Mongkolwat P; Carl Jaffe C Carl; Siegel E; Feasibility of Multicenter Research Clinical Image Evaluation Using Open Source Tools and the Annotation and Imaging Markup (AIM) Data Service; Society for Imaging Informatics in Medicine (SIIM), Orlando, FL, June 2012.


Kahn CE, Effective metadata discovery for dynamic filtering of queries to a radiology image search engine [J Digit Imaging. 2008;21(3):269-273.]


Kleper V., Flanders A.E., Channin D.S., Mongkolwat P., An Approach to Structured Reporting in Clinical Research: D L Rubin, MD, Stanford, CA; PhD; Radiological Society of North America, Chicago, IL November 2010.


Levy M, Rubin DL. Tool support to enable evaluation of the clinical response to treatment [AMIA Annu Symp Proc. 2008:399-403.]

Levy MA, O'Connor MJ, Rubin DL. Annotation and image markup: Accessing and interoperating with the semantic content in medical imaging [Intell Syst IEE. 2009;24(1):57-65.]


Mongkolwat P., Kleper, V., Talbot, S., Young, N., Flanders A.E.; Using the caBIG® Annotation and Imaging Markup (AIM) Template to Capture and Generate AIM Information Objects for Imaging Research and Reporting for the Clinical Use; Radiological Society of North America, Chicago, IL November 2011.

Mongkolwat P., Rubin D., Kleper, V., Talbot, S., Chen, J, Knight, N., Siegel, E.; The caBIG® Annotation and Image Markup (AIM) Version 4.0 and AIM Template Enterprise Service (ATES) for Annotating Images: NIH Research Festival, Bethesda, MD, October 2012.

Mongkolwat, P., Talbot, S., Young, N., Kleper, V.; An Open Source Implementation of the caBIG® Annotation and Imaging Markup (AIM) Version 4.0 on an Open Source Imaging Workstation Using the caBIG® AIM 4.0 Programming Library; Radiological Society of North America, Chicago, IL November 2012.


Mongkolwat, P., Talbot, S., N. Young, V. Kleper, Understanding and Using National Cancer Informatics Program (NCIP) Annotation and Imaging Markup (AIM) Software Products; Radiological Society of North America, Chicago, IL December 2013.


Pham, D., Mongkolwat, P., Talbot, S., Kleper, V.; Carroll, T.J., Butman, J.A.; Using National Institute of Neurological Disorders and Stroke (NINDS) Common Data Elements (CDEs) and caBIG® Annotation Image Annotation (AIM) to Record Longitudinal Imaging Findings in Traumatic Brain Injury (TBI); Radiological Society of North America, Chicago, IL November 2012.


Rubin DL, Mongkolwat P., Channin DS. A semantic image annotation model to enable integrative translational research [PDF]; 2009 AMIA.


Rubin DL, Mongkolwat P, Kleper V, Supekar K, Channin DS. Medical imaging on the Semantic Web: Annotation and image markup [PDF]; Presented at the 2008 Spring Symposium of the American Association for Artificial Intelligence.

Rubin DL, Napel S. Imaging informatics: Toward capturing and processing semantic information in radiology images [PDF]; IMIA Yearbook Med Informatics. 2010:34-42.


