HRS Faculty Publications and Presentations

Ajit Chaudhari

- [https://wexnermedical.osu.edu/mediaroom/pressreleaselistings/study-uncovers-key-to-preventing-back-pain-in-runners](https://wexnermedical.osu.edu/mediaroom/pressreleaselistings/study-uncovers-key-to-preventing-back-pain-in-runners)

Jennifer H. Garvin PhD, MBA, RHIA, CPHQ, CCS, CTR, FAHIMA


Jennifer Hornung Garvin, Youngjun Kim, Glenn Temple Gobbel, Michael E Matheny, Andrew Redd, Bruce E Bray, Paul Heidenreich, Dan Bolton, Julia Heavirland, Steve Pickard, Natalie Kelly, Jennifer Williams, Ruth Reeves, Shrimalini Jayaramaraja, Megha Kalsy, Mary Kane Goldstein, Stephane M Meystre, Automating Quality Measures for Heart Failure Using Natural Language Processing: A Descriptive Study in the Department of Veterans Affairs JMIR Med Informatics (forthcoming). doi:10.2196/medinform.9150.

6/13/17, Science of Team Science 2017 conference in Clearwater Beach, FL, Jennifer H. Garvin presented recent research entitled, “Use of Theoretic Frameworks and Models to Inform the Design of Health Information Technology to Support Treatment of Heart Failure in Primary Care in VA”. The authors were, Garvin JH, Smith MW, Brown C, Virani S, Weir CR, Meystre S, Peterson L.

Jessica Krok

In 2018, Jessica Krok has 3 abstracts that she will be presenting at The American Society on Aging conference and the American Society for Parenteral and Enteral Nutrition.

Jessica Krok was invited to present her research proposal for the 1st annual SIOG Young Researcher symposium held at the SIOG annual conference in November 2017

Emily Patterson (including Evans and Rinehart-Thompson)


This paper has been selected to be presented as part of a journal club series by the journal and was identified as one of the 10 best papers of the year at an architecture conference in a presentation (note: this is not a formal award).
Laurie Rinehart-Thompson

Explanation: Publication of third edition of leading HIM legal text, of which Melanie Brodnik and I serve as co-editors and authors (1/3 of text solely authored by Rinehart-Thompson; 1/3 of text solely authored or co-authored by Melanie Brodnik)
Citation: Brodnik, Melanie; Rinehart-Thompson, Laurie; Reynolds, Rebecca (eds). Fundamentals of Law for Health Informatics and Information Management (3rd ed). AHIMA Press, Chicago, Illinois. 2017.

Explanation: Acceptance and presentation at an international conference by my masters graduate, Stephanie Furniss.
Citation: Furniss, Stephanie; Huerta, Timothy; Clutter, Jill; Sieck, Cynthia; McAlearney, Ann; Rinehart-Thompson, Laurie. Characteristics of Patients Using a Patient Portal via Mobile Technology. NAPCRG (North American Primary Care Research Group) Annual Meeting. Montreal, Quebec, Canada. November 18, 2017.

Explanation: Invited presentation at national conference.
Citation: Rinehart-Thompson, Laurie; Watters, Amy; Bowe, Hertencia. I Want to Teach: Next Steps for HIM Professionals. American Health Information Management Association Convention & Exhibit. Los Angeles, CA. October 10, 2017.

Kristen Roberts


Colleen Spees

Colleen Spees has published the following articles in collaboration with many faculty with SHRS:
**HRS Faculty Publications and Presentations**


Ashlea Braun (PI: Colleen Spees) was invited to give a national presentation at FNCE: Braun A, Portner J, Grainger EM, Hill EB, Young GS, Clinton SK, Spees CK. Electronic Motivational Interviewing Coaching for Overweight Cancer Survivors Improves Health Outcomes. Academy of Nutrition and Dietetics Food and Nutrition Conference and Exhibition (FNCE). Chicago, IL. Oct 2017. She also was accepted to attend the 2018 John Milner Nutrition and Cancer Prevention National Research Practicum at NCI. Ray Travel Award for Service and Scholarship, Council of Graduate Students, The Ohio State University, 2017

**Susan White, PhD, RHIA, CHDA**


Santino Cua, lead author on the article “Reputation and the Best Hospital Rankings: What Does It Really Mean?” is a 2016 graduate of the HIMS Division. Santino graduated with Research Distinction with Susan White as his advisor and place second at the Denman Undergraduate Research Forum in 2016 with his thesis based on an analysis of hospital patient safety scores. He has been accepted to medical school at OSU.