



MEDIA ADVISORY

FOR IMMEDIATE RELEASE

Combatting Opioid Abuse, Data Interoperability, and Crowdsourcing Cancer Data Highlight MITRE Presentations on Second Day of HIMSS19 Global Conference & Exhibition

ORLANDO, Fla., February 12, 2019 – Combatting opioid abuse, improving data interoperability, and crowdsourcing cancer data for better research are just some of the pressing health IT topics that experts from [The MITRE Corporation](#) will address today at [HIMSS19 Global Conference & Exhibition](#). Throughout the week speakers are highlighting how MITRE, and its partners, are transforming data into insights to improve the health system and reinvent the healthcare experience across four focus areas: [Complete, High Quality Data](#); [Increased Access](#); [Improving Experience of Care](#); and [Cybersecure Data & Devices](#).

When: Tuesday, February 12, 2019. Partial schedule below, full schedule: https://health.mitre.org/himss19_schedule/

Who: Physicians, research scientists, engineers - available for comment: <https://health.mitre.org/experts/>

Where: At/around Orange County Convention Center, Orlando, Fla.
Visit MITRE inside the Federal Health IT Solutions Pavilion, Booth 8267-08

Details:

- **10:30am - 11:30am** **W308**
[Identifying Risky Drug-Seeking Behavior at the Point of Care](#)
[Jaya Tripathi](#), Principal Investigator, Opioids, Data Analytics and Research
- **10:45am-11:05am** **Hall E, Booth 8267**
[mCODE: A Cancer Model for a Learning Health System](#)
[Brian Anderson, MD](#), Chief Clinical Lead, Digital Health Engineering
[Andre Quina](#), Principal Investigator, Electronic Health Records
- **12:45pm-1:05pm** **Hall E, Booth 8267**
[Innovation in the Community Health Center Program](#)
John Boiney, Social Behavioral Scientist
Suma Nair, Director, Office of Quality Improvement, Bureau of Primary Health Care
- **2:15pm-2:35pm** **Hall E, Booth 8267**
[Data Interoperability](#)
Teri Li Hoffman-Boswell, Portfolio Director, Electronic Health Records
- **3:00pm-4:00pm** **W320**
[Securing a Picture Archiving and Communication System \(PACS\)](#)
[Sue Wang](#), Cybersecurity Engineer
Andrea Arbelaez, Health IT Project Manager, National Institute of Standards and Tech

About The MITRE Corporation

MITRE's mission-driven teams are dedicated to solving problems for a safer world. Through our federally funded R&D centers and public-private partnerships, we work across government to tackle challenges to the safety, stability, and well-being of our nation.

Contact: Mike Murphy
mdmurphy@mitre.org
781-271-7284