MLMH2018 - KDD Workshop on Machine Learning for Medicine and Healthcare August 20, 2018, London, UK

Topics of interest:

- Data Standards for Translational Medicine Informatics
- Analysis of large scale electronic health records or patientgenerated health data records
- Visualisation of complex and dynamic biomedical networks
- Disease Subtype Discovery for Precision Medicine
- Interpretable Machine Learning for biomedicine and healthcare
- Deep learning for biomedicine

Join us during the KDD Health Day!



Win IBM \$1,000 travel grant for best selected student paper!

Follow us!

https://mlmhworkshop.github.io/mlmh-2018

Twitter: https://twitter.com/MLMH18

Contact us:

mlmhworkshop@googlegroups.com

Important Dates

- Submission deadline:
 May 25, 2018
- Notification accept: June 8, 2018
- Workshop date: August 8, 2018

Meet the Speakers/ Panelist:

J. Sun (Ph.D), Georgia Institute of Technology, USA T. Roy (Ph.D), University of Southampton, UK A. Teredesai (PhD), University of Washington, Tacoma S. Wagers (MD), CEO/Founder

Organizers:

M. Saqi, Imperial College London, UK P. Chakraborty, IBM Research, USA

BioSci Consulting, Belgium

I. Balaur, EISBM, Lyon, France

P. Agapow, Imperial College London, UK

S. Wagers, BioSci Consulting, Belgium

P.Y. S. Hsueh, IBM Research, USA

F. Rahmanian, Geneia, USA

M.A. Ahmad, Kensci Inc. and University of Washington - Tacoma, USA







