

FOR ITS FIFTH ANNUAL MEETING, MCBK IS GOING GLOBAL AND VIRTUAL!

The theme of this year's free and fully virtual meeting is **"MOBILIZING CBK AROUND THE WORLD"**. Session times and rapidly released recordings will allow all participants, wherever they are in the world, to experience the entire meeting.

Modern information technology enables us to represent biomedical knowledge (models, algorithms, guidelines, policies) in computable forms, complementing the knowledge in readable forms that has benefited humankind for centuries. Computable biomedical knowledge (CBK) is actionable in ways that allow health interventions to be delivered with heretofore unachievable precision and also with unlimited scale and lightning speed. The MCBK movement seeks to achieve an ecosystem of computable knowledge that is findable, accessible, interoperable, reusable, and trusted by all stakeholders.

COST: FREE

Program: Sessions will include keynote presentations, panels, contributed themed "lightning talks", and multiple interactive group discussions.



JULY 12-13, 2022
(JULY 13-14 IN AUSTRALIA AND ASIA)
Global Meeting on "Mobilizing Computable Biomedical Knowledge"(MCBK)
5th Annual Meeting



Registration Required!

Please scan the QR code to register for the meeting

DATES/TIMES: SYNCHRONOUS SESSIONS WILL TAKE PLACE AS FOLLOWS:

July 12 and 13, Sessions LIVE primarily for participants in the Americas and Europe:
9 AM – 1 PM U.S. eastern time
10 AM – 2 PM in Argentina and Brazil
2 PM – 6 PM in the U.K.
3 PM – 7 PM in Central Europe

July 13 and 14, Sessions primarily for participants in Asia and Australia:
9 AM – 1 PM U.S. eastern time
10 AM – 2 PM in Argentina and Brazil
2 PM – 6 PM in the U.K.
3 PM – 7 PM in Central Europe

Session recordings will be available very soon after each synchronous session.

For further meeting information

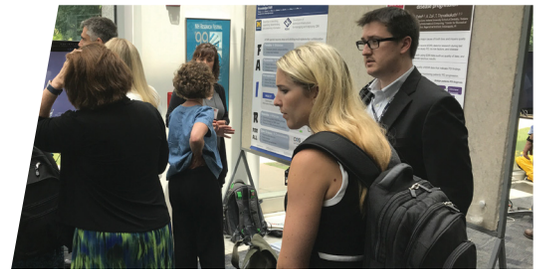
Check the MCBK website: www.mobilizecbk.org

E-mail questions to: mcbk-info@umich.edu

History and Purpose of MCBK

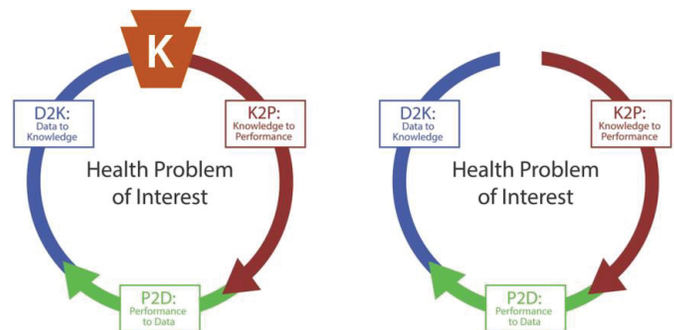
In July 2018, a group of health informaticians formally launched a movement to “Mobilize Computable Biomedical Knowledge” (MCBK). The 150 individuals who gathered at the U.S. National Library of Medicine were dedicated to the principle that health improvement at scale required an ecosystem of machine-executable knowledge that was findable, accessible, interoperable, reusable, and trusted. The foundations of MCBK were expressed in a “Manifesto” developed by consensus at this meeting.

Since then, MCBK meetings have been held annually and several working groups have advanced the technical and policy work required to achieve the envisioned computable knowledge ecosystem. In 2019, a group of equally dedicated individuals gathered in London to launch MCBK in the U.K. This development, coupled with the expanding interest in MCBK in Australia and more generally around the world, has led to the vision of a global MCBK movement. With the completely virtual and free of charge 2022 MCBK meeting, we hope to formally launch this global movement. Achieving better health for all is a grand challenge that must be addressed through global collaboration.



MCBK 2022 Co-Chairs

- **CHARLES FRIEDMAN**
Chair, Department of Learning Health Sciences
University of Michigan, USA
- **PHILIP SCOTT**
Programme Director,
University of Wales Trinity Saint David, UK
- **WENDY CHAPMAN**
Associate Dean of Digital Health and Informatics
University of Melbourne, Australia



Knowledge as the “keystone” of the learning cycle (left).
Absence of persistent knowledge creates a gap in the cycle (right)

JULY 12-13, 2022
(JULY 13-14 IN AUSTRALIA AND ASIA)
Global Meeting on “Mobilizing Computable
Biomedical Knowledge”(MCBK)
5th Annual Meeting



Registration Required!
Please scan the QR
code to register for
the meeting

For further meeting information
Check the MCBK website: www.mobilizecbk.org
E-mail questions to: mcbk-info@umich.edu

MCBK