

DFT+U and beyond for recovering exact conditions and improving properties in correlated materials



ICTP - East African Institute
for Fundamental Research
under the auspices of UNESCO

Heather J. Kulik

Associate Professor, Department of Chemical Engineering,
Massachusetts Institute of Technology
U.S.A.

21 September 2020, Virtual Seminar 16:00 GMT+2



Participants are required to register in advance for this meeting here:

<https://us02web.zoom.us/meeting/register/tZwtceuqrzluEtOkq68MXJTJnUUvPU7Ebv6R>

After registering, you will receive a confirmation email containing information about joining the meeting.

ICTP-East African Institute for Fundamental Research (EAIFR)
Einstein Block (former KIST2 Building CST), Nyarugenge Campus, University of Rwanda, Kigali, Rwanda

eaifr.org

