

Sponsored by the Core Center for Musculoskeletal
Biology in Medicine (CCMBM)/ Imaging Core

CCMBM SEMINAR SERIES

GUEST SPEAKER



Tony Keaveny, PhD

Professor of Mechanical
Engineering &
Bioengineering

University of California,
Berkeley

*“Biomechanical Computed
Tomography Analysis (BCT)
and its Clinical Use for
Assessing Osteoporosis”*

**THURSDAY, FEBRUARY 4, 2021
12:00-1:00pm (PT)/3:00-4:00pm (ET)**

RSVP to receive Zoom details:
bit.ly/CCMBMseminar

Open to UCSF faculty, junior investigators
(fellows, residents, postdocs, students) and staff.

Upcoming Events and Opportunities



**CCMBM
Grants Review**

FEB 1 - Submission deadline

Submit your Abstract and/or
Specific Aims page (and
other materials, if you have
it) by Feb 1st. You will
receive electronic feedback
by the week of Feb 15th.
Review groups available.

Register @ [bit.ly/Grants-
Review](https://bit.ly/Grants-Review)



**CCMBM Pilot and
Feasibility (P/F)
Grant Program**

MAR 1 – Application deadline

CCMBM is accepting
applications for its P/F Grant
Program related to
musculoskeletal disease.

\$50,000 (Established
investigators)/\$40,000 (Jr Inv)

Eligibility & application details
@ [ccmbm.ucsf.edu/
funding-opportunities](https://ccmbm.ucsf.edu/funding-opportunities)



About CCMBM: The Center is dedicated to musculoskeletal disease and supporting translational research in osteoporosis and osteoarthritis via transdisciplinary collaborations amongst UCSF faculty through grants, symposia, and networking events. Find out more about the CCMBM at ccmbm.ucsf.edu.