SFB 1399 Lecture Series:

WOMEN SCIENCE

Advancing Cancer Research

09

20/3/2023, 10-11:15 am

Prof. Karen Miga

University of California, Santa Cruz, USA Biomolecular Engineering Department and Associate Director at the UCSC Genomics Institute

» Expanding studies of global genomic diversity with complete, telomere-to-telomere (T2T) assembly of diploid genomes «

The lecture is open to everybody!

The event gives insights into the scientific work as well as into the various career paths of the lecturers.

Presence Event onsite in Cologne.

Join us for lecture and discussion. Gebäude 42, Joseph-Stelzmann-Str. 20, 50931 Köln (https://www.uni-koeln.de/uni/gebaeude/42.html)

Further information on our website www.sfb1399.de

Networking-Get-together With Prof. Karen Miga right after the lecture. No registration necessary.





