

DEPARTMENT OF MATHEMATICS Spring 2023 MATH Colloquium Series

How to Build and Program a Supercomputer

Dr. Ken Owens & Charlin Duff

Dept. of Mathematics Cal Poly Humboldt

Supercomputers are machines capable of performing massively parallel computations. In this talk we present how to inexpensively build and program such a machine. The talk will also include examples of parallel programming and computation applied to fractal generation and plasma simulation.

Apr. 27, 2023 THURSDAY



4:00 PM BSS#166

FOR MORE INFO GO TO HTTPS://MATH.HUMBOLDT.EDU/GET-INVOLVED/MATHEMATICS-COLLOQUIUM