



Universität Stuttgart



Kolloquium des Fachbereichs Mathematik

Es spricht am Donnerstag, 13. Juli 2023 um 16:00 Uhr

Frau Professorin Erin Carson (Charles University Prague)

zum Thema: „**Balancing Inexactness in Matrix Computations**“

Abstract

On supercomputers that exist today, achieving even close to the peak performance is incredibly difficult if not impossible for many applications. Techniques designed to improve the performance of matrix computations - making computations less expensive by reorganizing an algorithm, making intentional approximations, and using lower precision - all introduce what we can generally call „inexactness“. The questions to ask are then:

1. With all these various sources of inexactness involved, does a given algorithm still get close enough to the right answer?
2. Given a user constraint on required accuracy, how can we best exploit and balance different types of inexactness to improve performance?

Studying the combination of different sources of inexactness can thus reveal not only limitations, but also new opportunities for developing algorithms for matrix computations that are both fast and provably accurate. We present recent results towards this goal, including mixed precision randomized decompositions and mixed precision sparse approximate inverse preconditioners.

Der Vortrag findet im Sitzungssaal 8.122 der Fakultät Mathematik und Physik, Pfaffenwaldring 57, 70569 Stuttgart-Vaihingen statt. Interessenten sind herzlich eingeladen!

Die Dozentinnen und Dozenten des Fachbereichs Mathematik