



STRUCTURES
CLUSTER OF
EXCELLENCE



**UNIVERSITÄT
HEIDELBERG**
ZUKUNFT
SEIT 1386

STRUCTURES JOUR FIXE

FELIX JOOS

Institute for Computer Science, TCS Group (Uni Heidelberg)

“Substructures in large objects“

15 May 2020 1:30 PM

By ZOOM video webinar system
Contact: office@structures.uni-heidelberg.de



STRUCTURES
CLUSTER OF
EXCELLENCE



**UNIVERSITÄT
HEIDELBERG**
ZUKUNFT
SEIT 1386

ABSTRACT

How densely can one pack spheres in d dimensions when d becomes large? When can we decompose large discrete objects into smaller and much simpler objects? I will discuss some recent progress regarding questions of this type including the resolution of the Oberwolfach problem asked by Ringel in the 1960s.

By ZOOM video webinar system
Contact: office@structures.uni-heidelberg.de