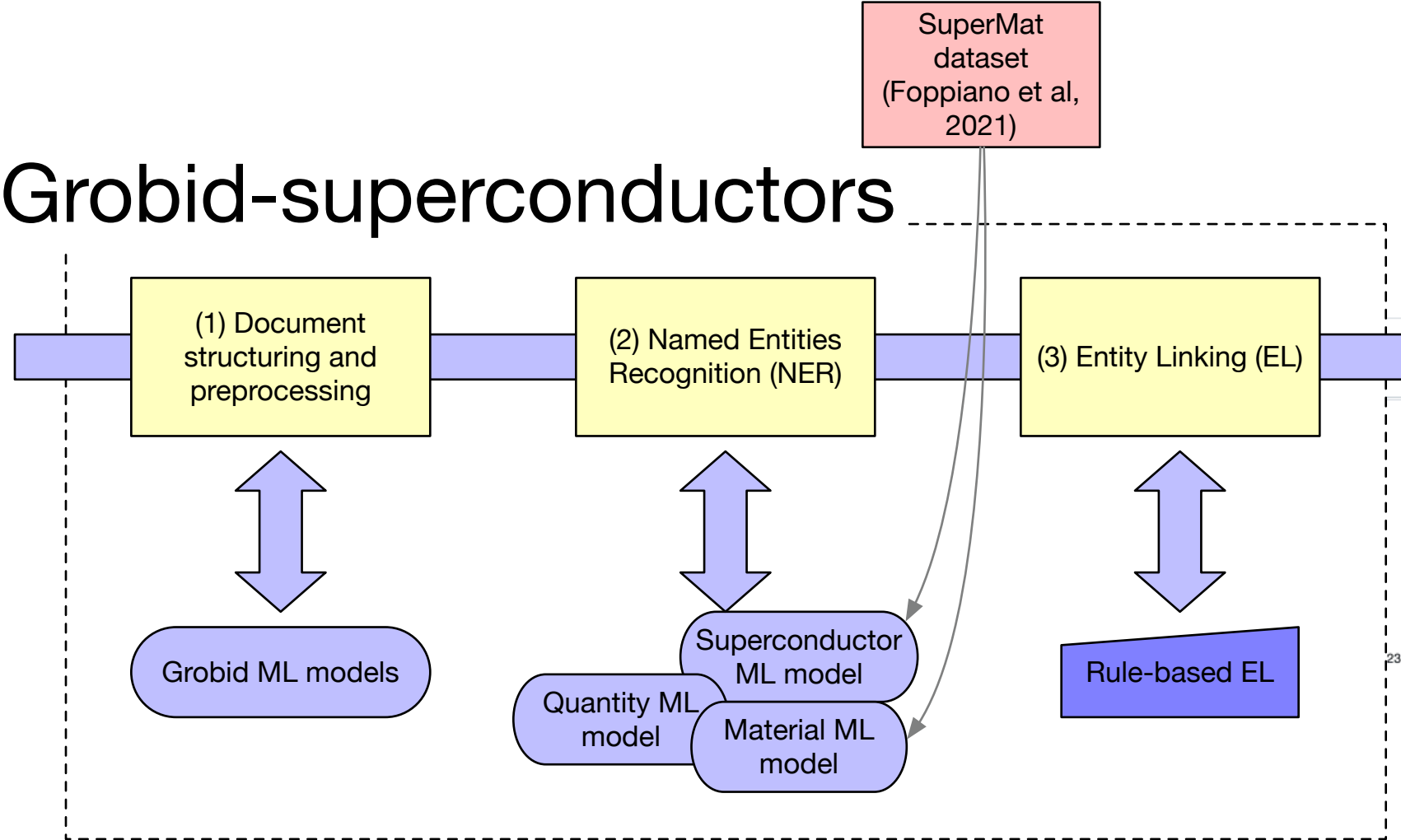


37700 PDF documents from arXiv 'cond-mat.supr-cond'

# Grobid-superconductors



40324 records  
2052 triplets with “applied pressure”  
3602 records with measurement methods

					Applied Pressure	Section	Sub section	View Doc
					G			
					1 GPa	body		48ba234
					1 GPa	header	abstract	48ba234
					150 GPa	body	paragraph	139f820e
CaH 6				235 K	8.9 GPa	body	paragraph	7a301f35
Fe 1.01 Se	-	-	-	37 K	16.8 GPa	body	paragraph	794c8bb
WTe 2	-	-	-	7 K	10 GPa	body	paragraph	ff16b421
-	-	-	-	90 K	1 GPa	body		1f5bc98c
K 0.8 Fe 1.78 Se 2	-	-	-	32 K		body		
(Ti 0.59 Cs 0.26 1.9 Se 2							figure	1f5bc98c
Ca 0.86 Pr 0.14 As 2							paragraph	87f2b241
HBr	-						abstract	fc58a9d9
HBr	-							
x ≈ 0.12	-						paragraph	782c0f88
FeSe	-						figure	db35dae
6R- TaS 1.2 Se 0.8	-						paragraph	64c3862
undoped MgB 2	-						paragraph	36dd823

Material	Critical temperature	Applied pressure
H 2 S	150 K	150 GPa
H 3 S	203 K	150 GPa
LaScH	52 K	150 GPa