

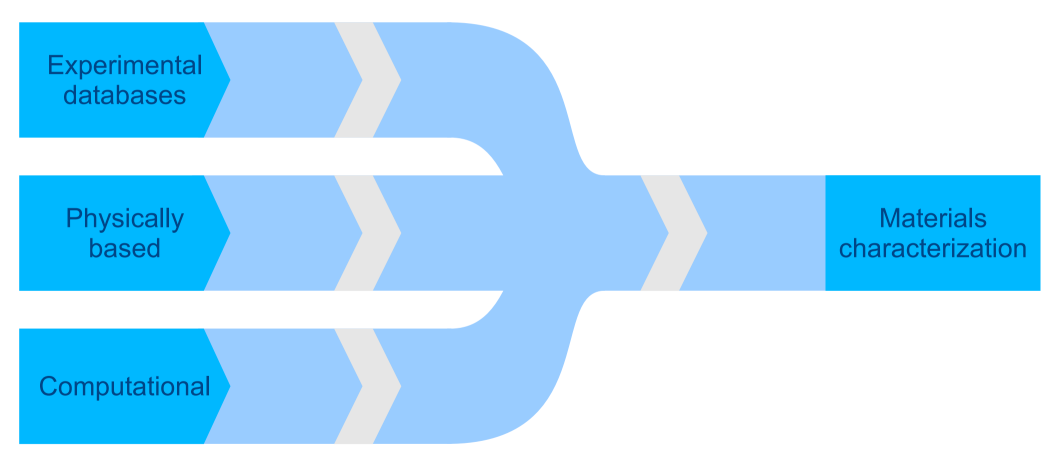
Concurrent materials design

Gareth Conduit

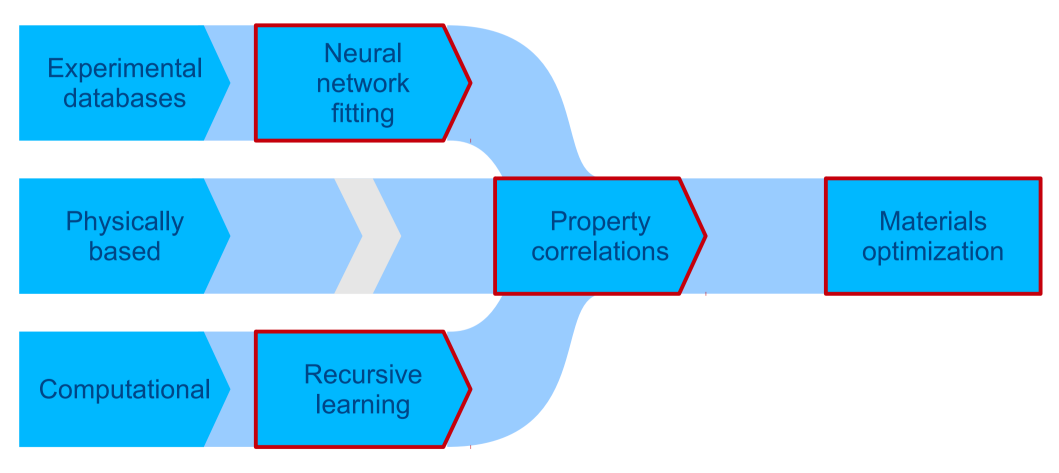
Patent GB1302743.8 (2013) Patent GB1307533.8 (2013) Patent GB1307535.3 (2013) Patent US 2013/0052077 A1 (2013) Acta Materialia, **61**, 3378 (2013) Intermetallics, advanced online publication (2013)

Theory of Condensed Matter Group, Department of Physics

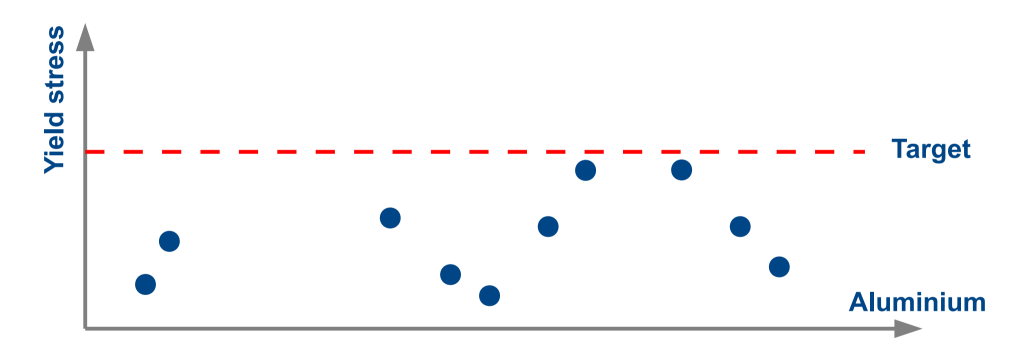
Four new tools



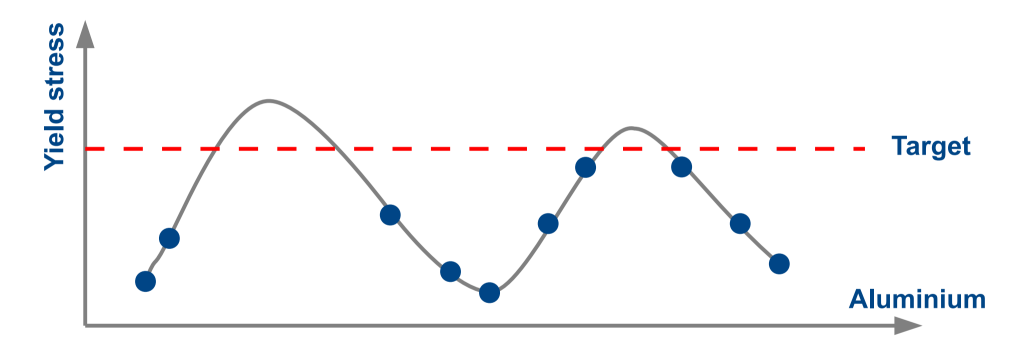
Four new tools



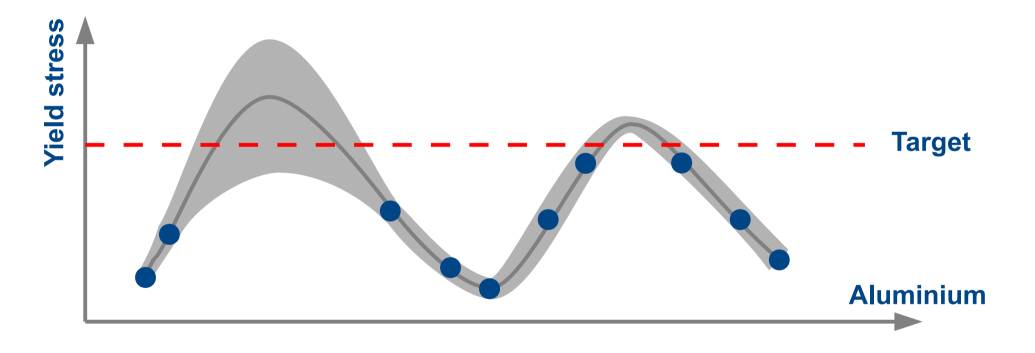
Neural network fitting & optimization



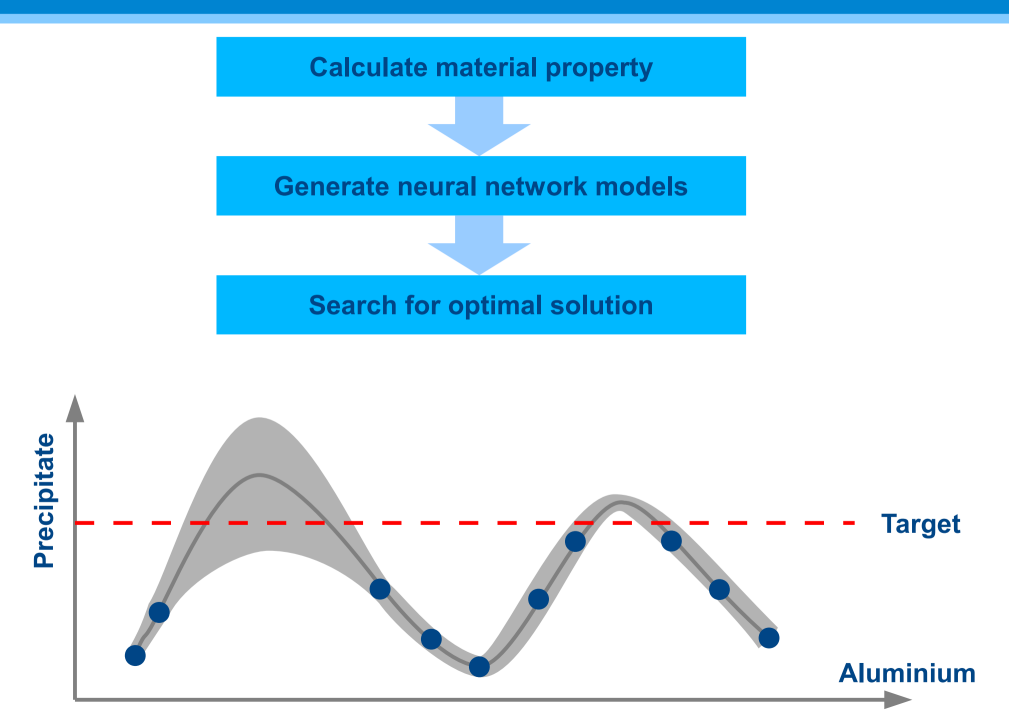
Neural network fitting & optimization



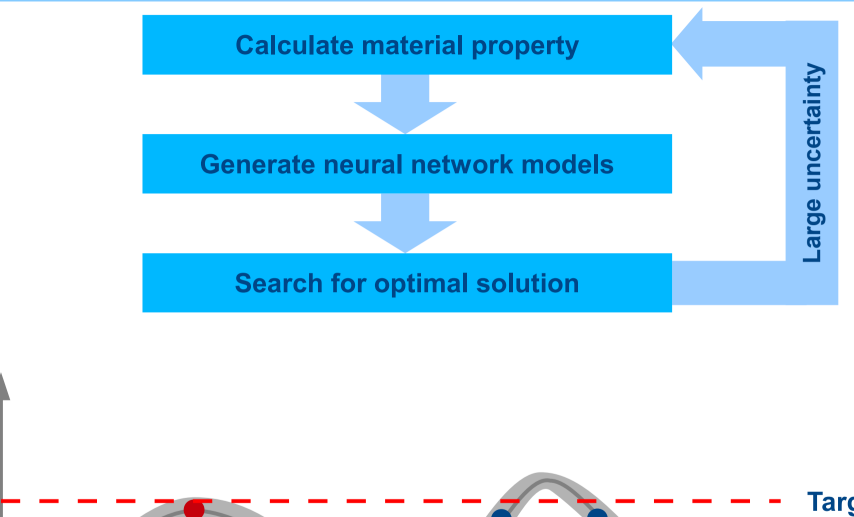
Neural network fitting & optimization

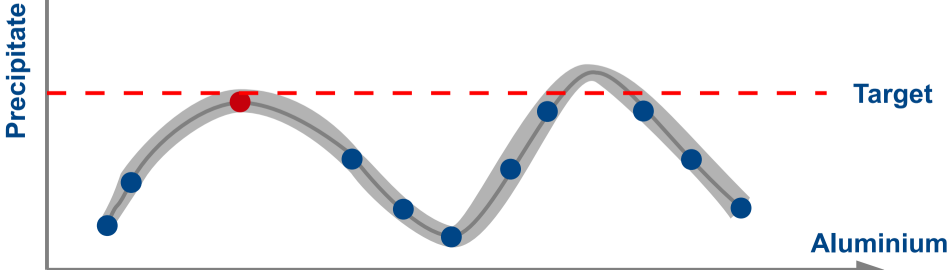


Recursive learning

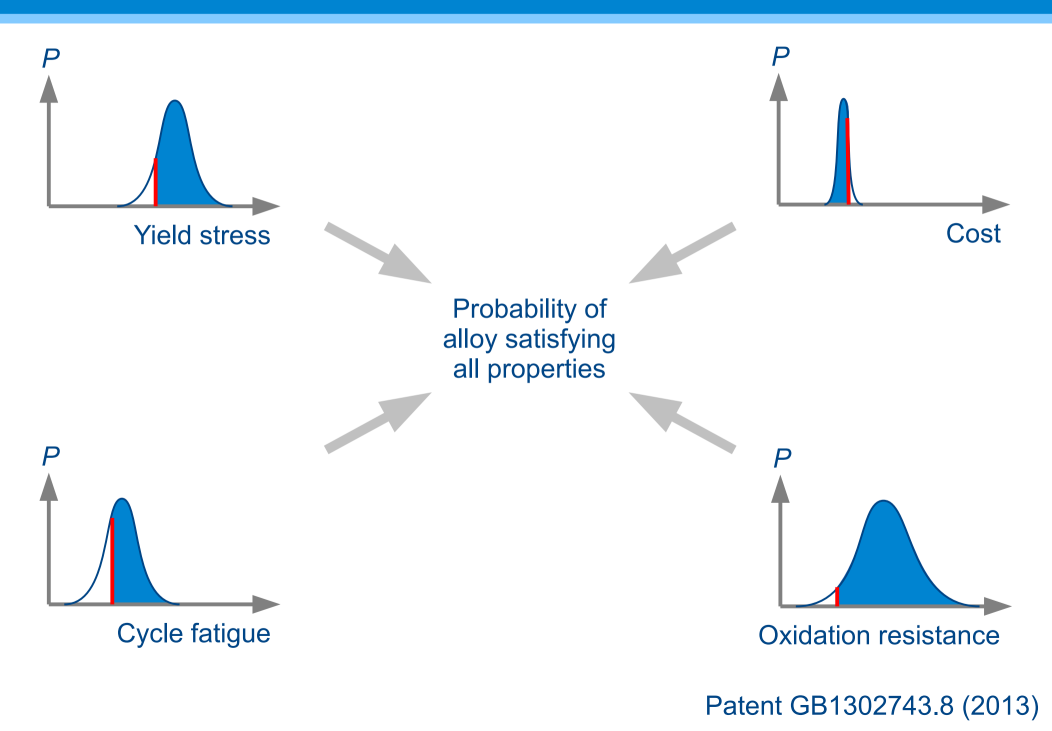


Recursive learning





Probability



Ni-base superalloy

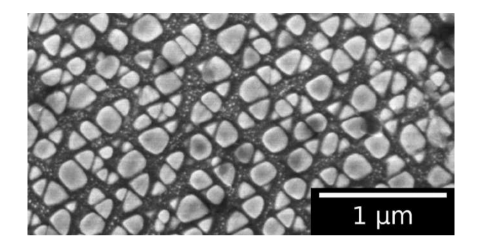
Cost	Physically based	
Density	Physically based	
Precipitate content	CALPHAD (Thermocalc)	
Phase stability	CALPHAD (Thermocalc)	
Solvus temperature	CALPHAD (Thermocalc)	
Yield stress	Neural net over database	6939 points
Ultimate tensile strength	Neural net over database	6127 points
300hr stress rupture	Neural net over database	10860 points
Cr activity (oxidation resis.)	Neural net over database	915 points
Tensile elongation	Neural net over database	2248 points
Fatigue life	Neural net over database	15105 points

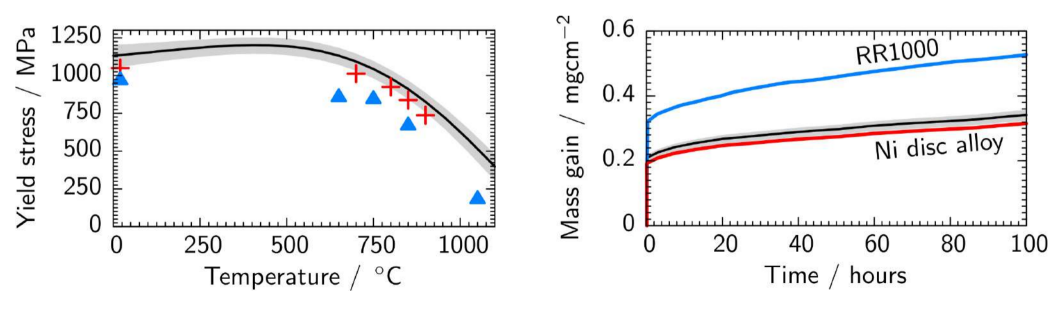
Ni-base superalloy

Cost		32.1 \$lb ⁻¹								
Density		8240 kgm ⁻	3							
Precipitate content		48 %								
Phase stability		99.5 %								
Solvus temperature		1080 C								
Yield stress		1070 MPa								
Ultimate tensile strength		1438 MPa								
300hr stress rupture	980 MPa									
Cr activity (oxidation resis.)		0.157								
Tensile elongation		15.2 %								
Fatigue life		10 ^{5.2}								
	0 0.2	0.4	0.6 ().8	1	1.2	1.4	1.6		
	Fraction DD1000									

Fraction RR1000

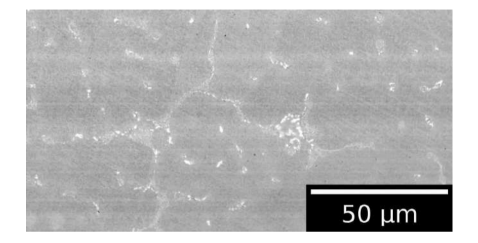
Ni-base superalloy

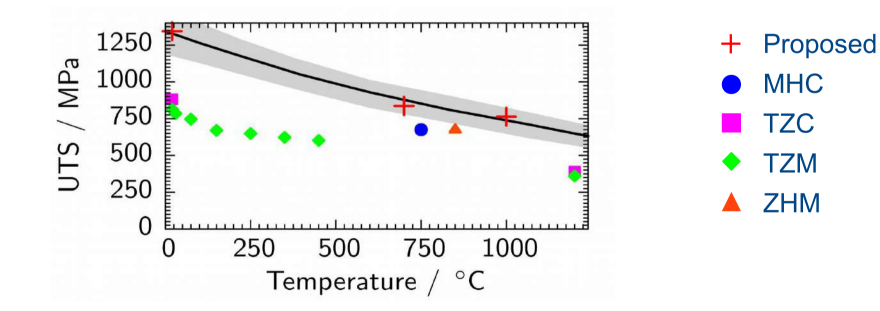




Amendment to patent US 2013/0052077 A1 (2013)

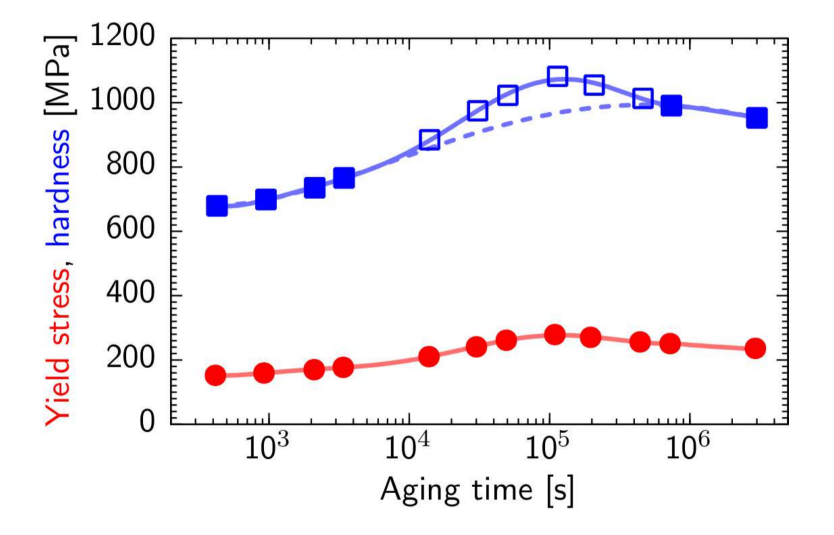
Mo-base alloy





Patents GB1307533.8 (2013), GB1307535.3 (2013)

Correlations between properties



Data for Al-Mg-Si alloy from Mat. Sci and Engin. A 443, 172 (2007)

Correlations between properties

Alloy for direct laser deposition

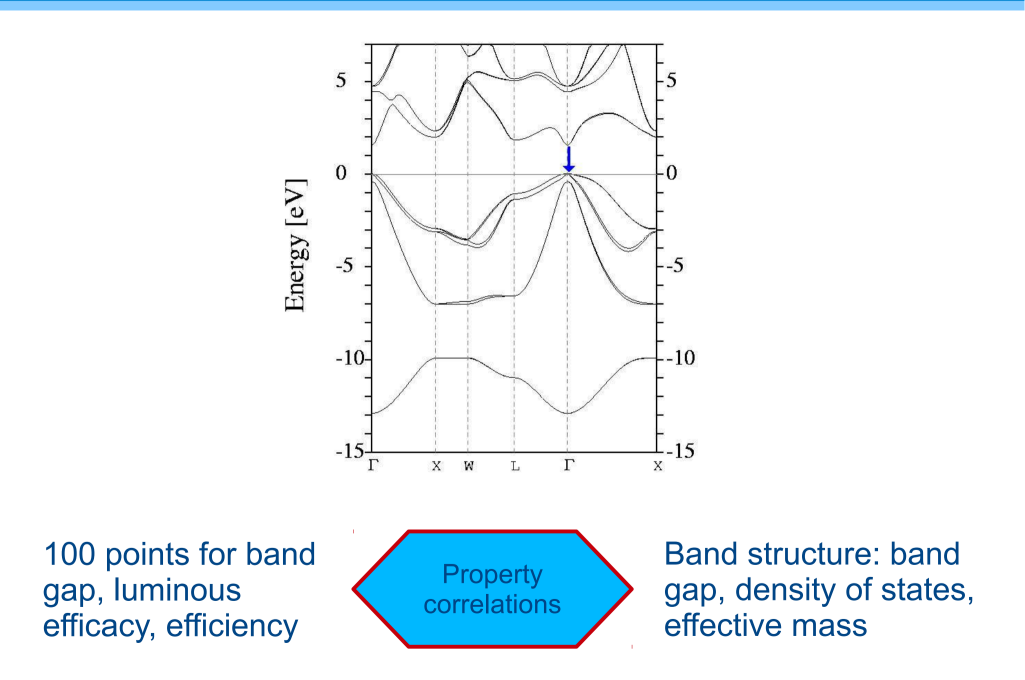


10 points for quality of deposition

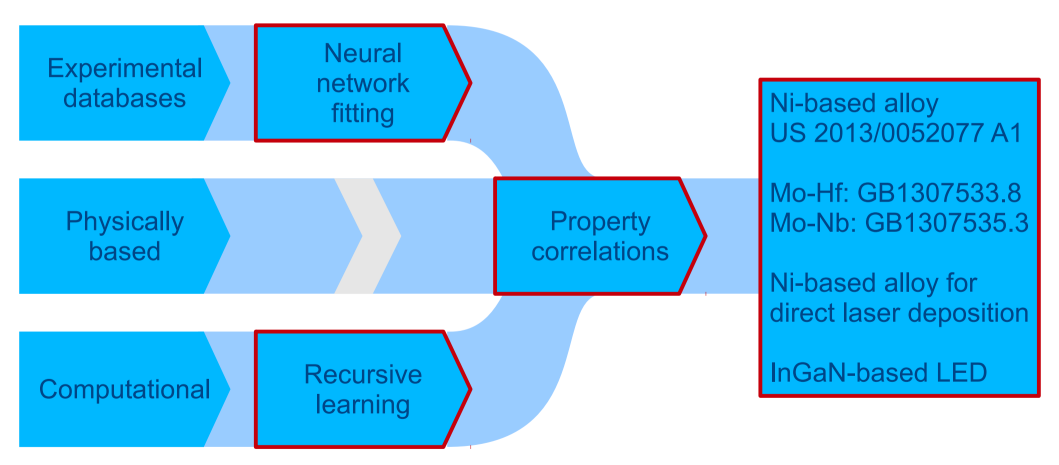


Weldability, thermal conductivity, thermal expansivity, precipitate fraction

Semiconductors



Four new tools



Prospects in the future

Take advantage of experimental databases e.g. materials genome project

Combine further first principles approaches: DFT, molecular dynamics, phase field models

Conformance testing, retirement-for-cause

Concurrent materials design

Mo-base alloy

