





### Long-term observation of forests. Evidence for human footprints and relevance for ecosystem management

Hans Pretzsch

http://waldwachstum.wzw.tum.de/index.php?id=presentations

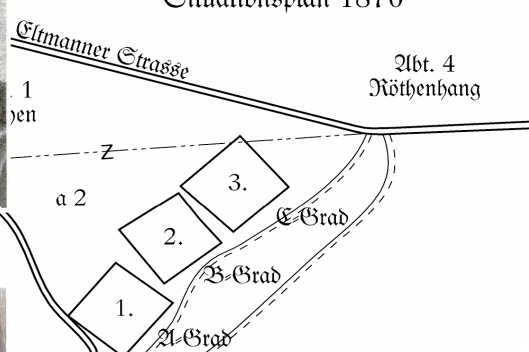
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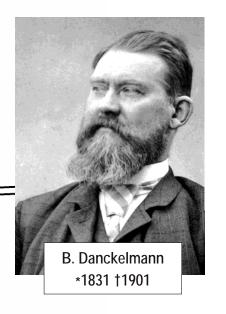
Multifunctionality of Forests
A Key to Adaptive Forest Management

NWAFU, Yangling, PR China, September 11 – 12, 2018

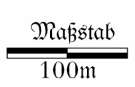
# C. v. Carlowitz \*1645 †1714

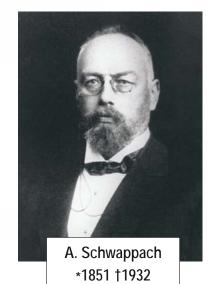
#### Durchforstunsgversuch Fabrikschleichach Situationsplan 1870







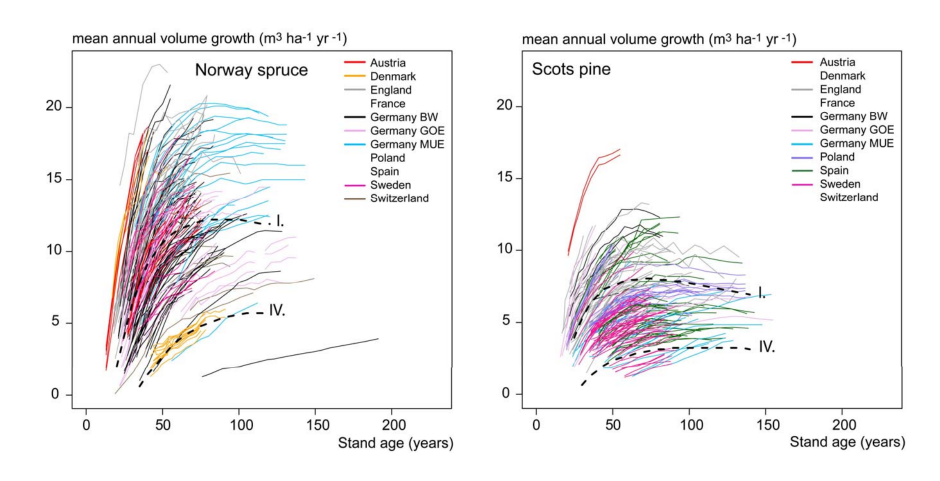








### Mean annual volume growth m<sup>3</sup> ha<sup>-1</sup> yr<sup>-1</sup> on long-term experiments across Europe since 1860











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#### Hans Pretzsch

- 1 Stand growth acceleration by environmental change
- 2 Wood density reduced by climate change
- 3 Overyielding of mixed-species versus mono-specific stands

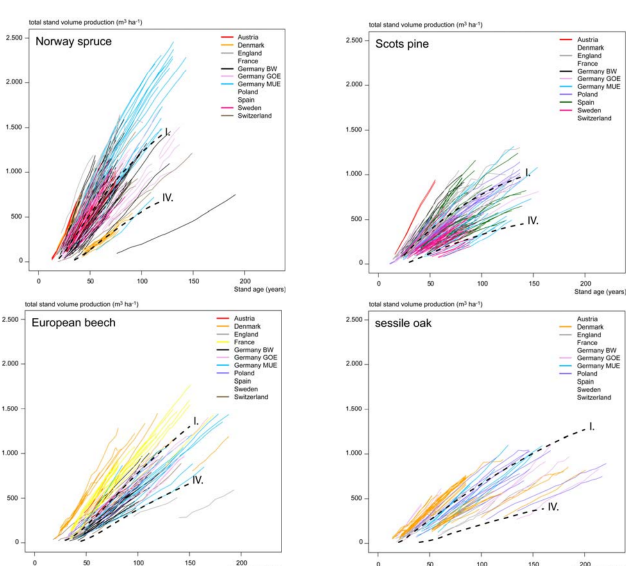
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### 1 Changes of the total stand volume production on 577 long term trials in Europe since 1860



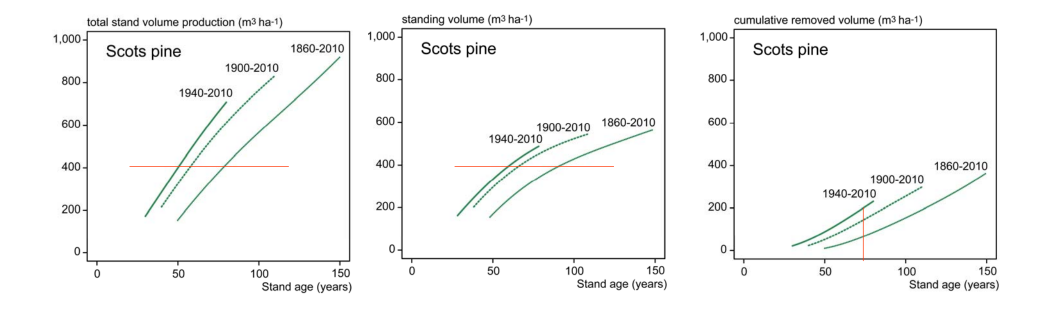
Stand age (years)

model: volume growth = f (age, calender year..)





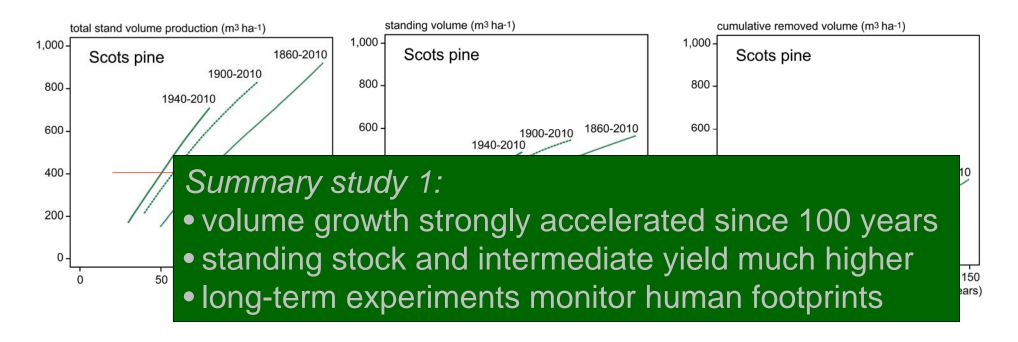
#### 1 Growth trends of Scots pine in Europe



- a given total stand volume production and standing stock is reached 30 years early than 100 years ago
- at the age of 75 intermediate yield is 200 m<sup>3</sup> ha<sup>-1</sup> while it was just 75 m<sup>3</sup> ha<sup>-1</sup> 100 years ago,
- this means an increase of intermediate yield by 150 %.



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#### 2 Wood density reduced by climate and management



#### increment core sampling:

sample plots: 41 long-term experiments

species: N. sp (13), S. pi (11), E. beech (8),

sess. oak (9)

trees: 392

trees per species: N. sp (127), S. pi (103), E.

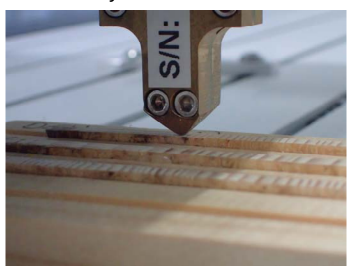
beech (63), sess. oak (99),

time span: 1870-2016

age: 31-194 years

rings: > 30.000

LIGNOSTATION, high frequency wood densitomery

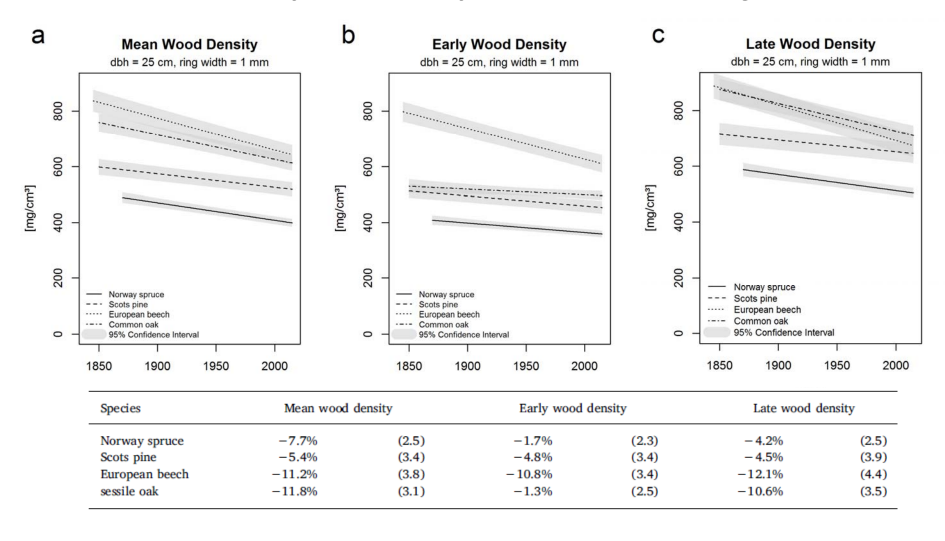


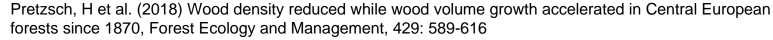
model: wood density = f (tree size, ring width, calender year..)





#### 2 Wood density reduced by climate and management

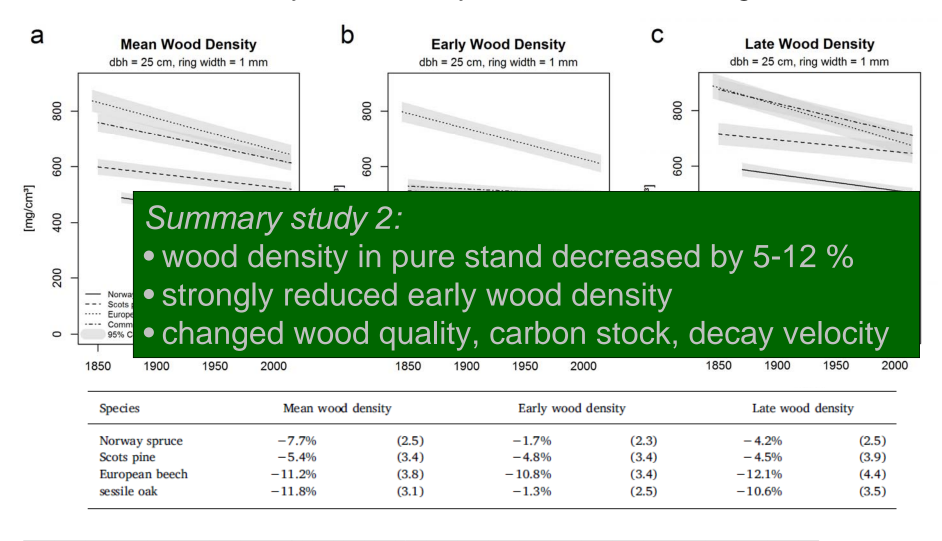


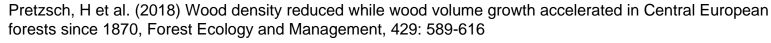






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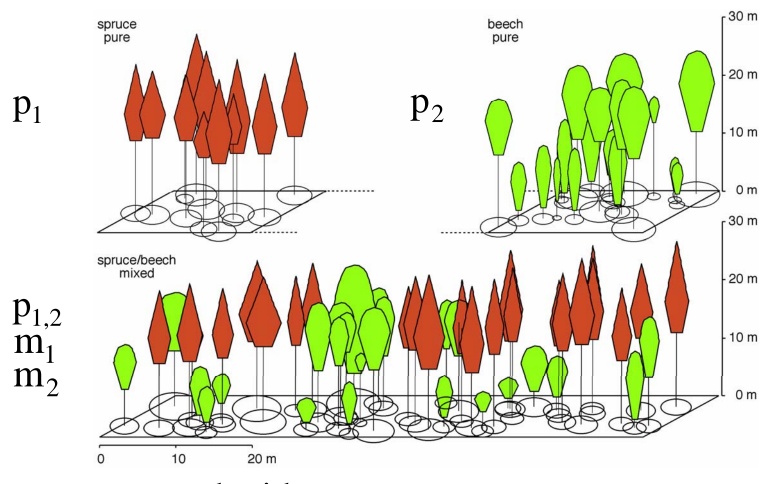








#### 3 Experimental setup for scrutiny of mixing effects Zwiesel 111/3,4,5 Bavarian Forest

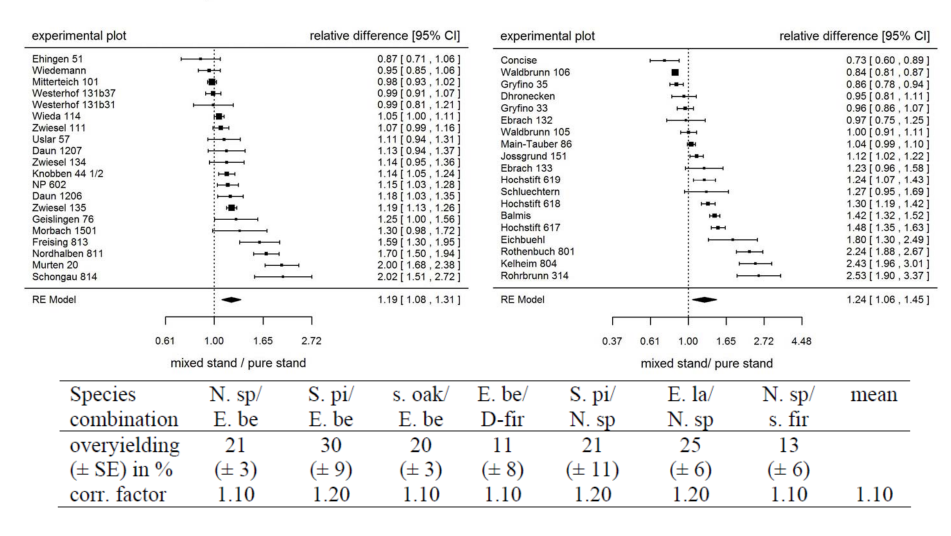


 $p_{1,2}$  compared with  $p_1 \times m_1 + p_2 \times m_2$ 





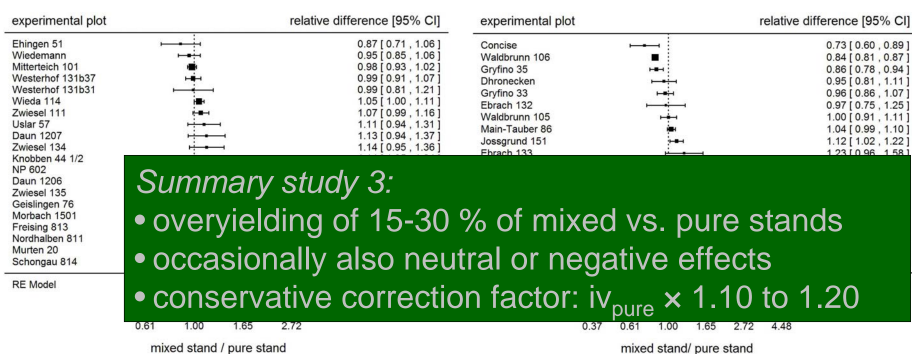
### 3 Meta-analyses of overyielding in mixed vs. pure stands







#### 3 Meta-analyses of overyielding in mixed vs. pure stands spruce-beech oak-beech

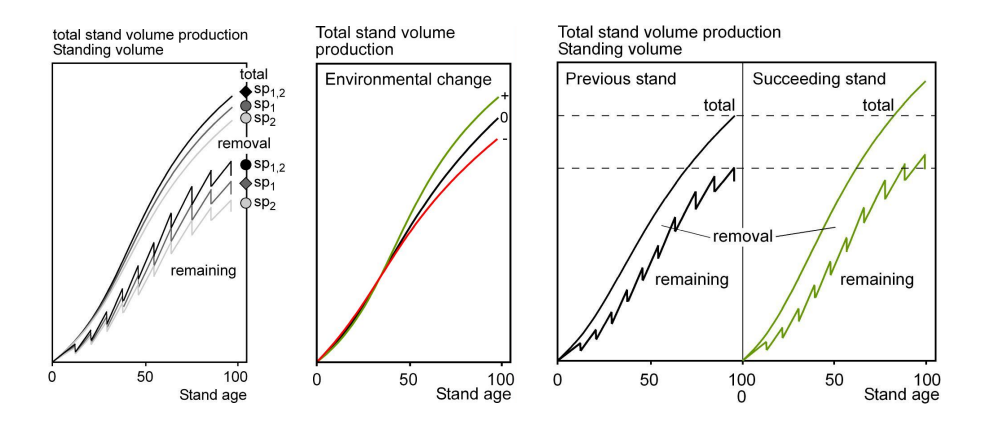


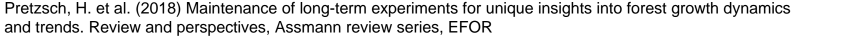
Species	N. sp/	S. pi/	s. oak/	E. be/	S. pi/	E. la/	N. sp/	mean
combination	E. be	E. be	E. be	D-fir	N. sp	N. sp	s. fir	
overyielding	21	30	20	11	21	25	13	
(± SE) in %	$(\pm 3)$	$(\pm 9)$	$(\pm 3)$	$(\pm 8)$	$(\pm 11)$	$(\pm 6)$	$(\pm 6)$	
corr. factor	1.10	1.20	1.10	1.10	1.20	1.20	1.10	1.10





### Unique stand information just from long-term experiments: total production, stand history, growth trends

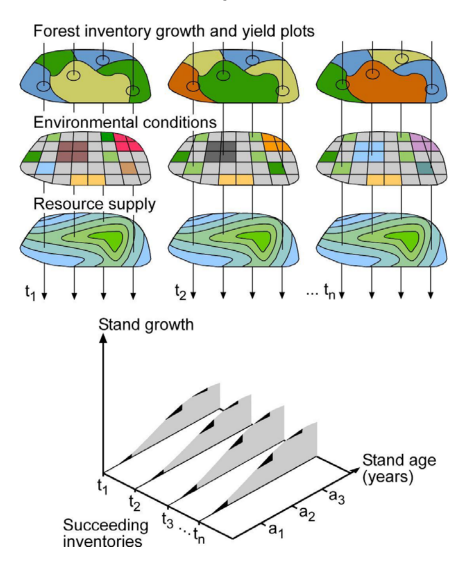








#### Space for time assumption. Use of inventory data







## Criteria for sustainable forest ecosystem management. Objective hierarchy for the management of municipal forest Traunstein

Criteria for sustainable forest management	Indicators	Weight (%)
Forest resources	timber resources, area of forest, extension of area	20
Health and vitality	stability, fitness, elasticity	17
Productive functions	growth, yield, net return	12
Biological diversity	habitat quality, richness flora/fauna, conservation	10
Protective functions	soil, water, climate, noise, protection	10
Socio-economic functions	employment, recreation, esthetics, proximity to nature	31











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