



#### **In-situ Damage Characterisation of Natural Fibre Composites**

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#### Technical University of Denmark

Animation have been replaced by still pictures in this web edition

# In situ Damage Characterisation of Natural Fibre Composites

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Presentation at CompTest 2011, Lausanne, EPFL

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#### Risø DTU

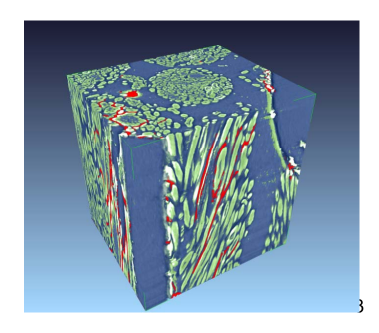
National Laboratory for Sustainable Energy

#### Motivation

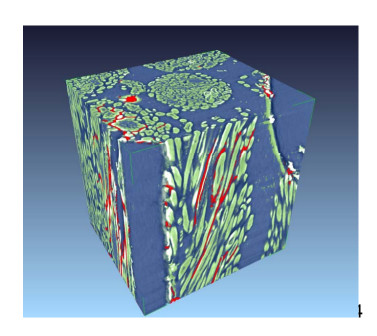
- Can the plants we grow in fields be used for structural components?
- Can plant fibers be optimized to perform similar to fossil based fibers?
- A part of this optimization is to understand the damage mechanics



- Natural Fibre Composites
- X-ray tomography
- Results
- Conclusion



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# A piece of hemp yarn

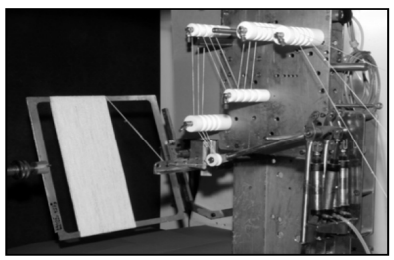
- Yarn is spun from a large number of fibres
- Lenght of fibres
  - 50mm
- Diameter of yarn
  - 200-500μm
- Diameter of fiber
  - 5-15μm

Short fibres → twisting Fibres can form bundles



B Madsen et. al. Comp Part A. 2007.

## Composite fabrication



Picture courtesy of Bo Madsen

#### Commingled filament winding

- Hemp/flax fibers and polymermatrix systems
- Unidirectional laminates
- Uniform distribution of fibres and matrix
- Well-controlled fiber volume fraction



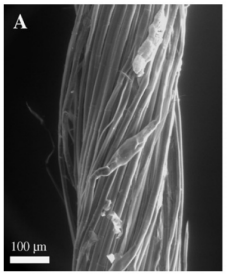
tinyurl.com/n4yxka

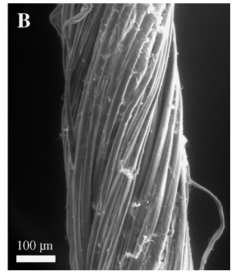
#### Press consolidation

- Small amount of porosities
- Short consolidation time

# Porosities in natural fibre composites

- Complicated surface chemistry
- Irregular form and dimension along fibres
- Fibres are closely packed by twisting

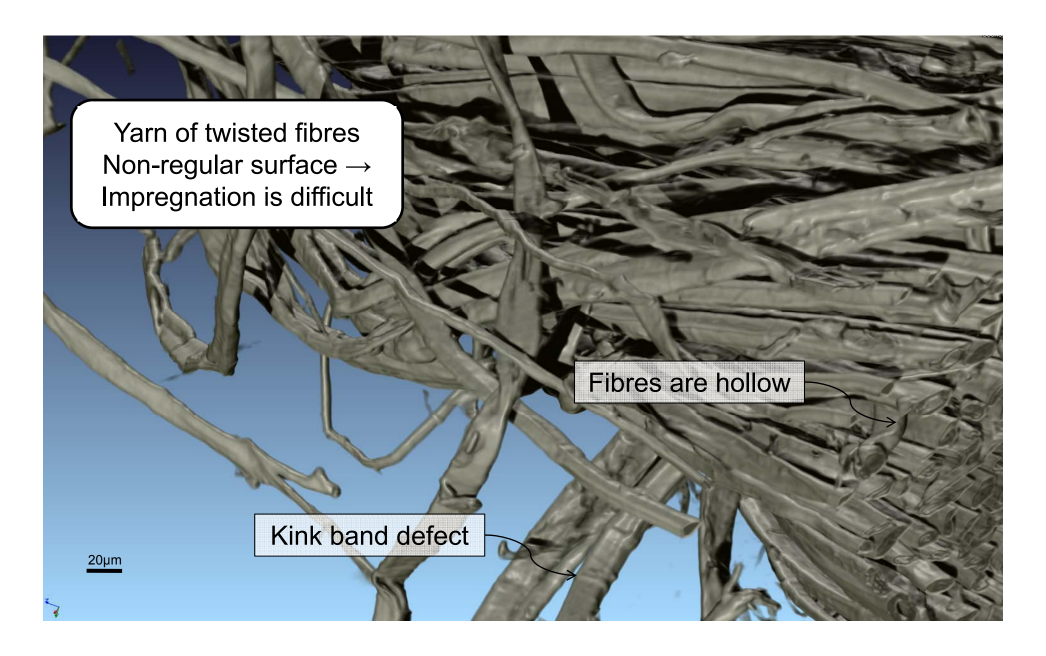




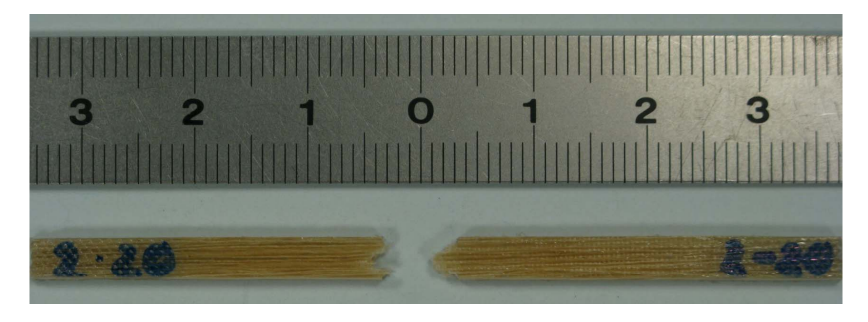
Porosities is of special concern for natural fibre composites

B Madsen et. al. Comp Part A. 2007.

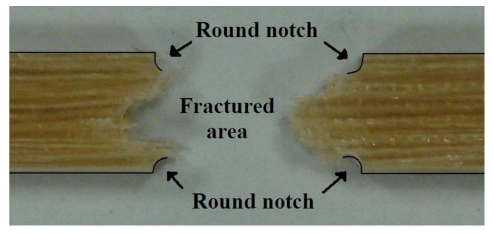
# 3D volume of yarn – close up



# Do porosities influence damage?



- Unidirectional composites can display splitting along fibres.
- How can this be energetically favourable?
  - Weak planes caused by porosities?



## Damage characterisation

#### Traditional Methods:

- Microscopy post-failure inspection
- II. Acoustic emission
- III. Ultrasound scanning
- IV. Serial sectioning

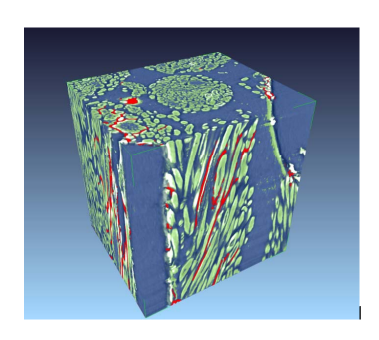
With these methods it is not possible to characterise damage completely

→ Tomography

#### **Limitations:**

- Limited to surface, destructive
- II. No information on type of damage
- III. Limited resolution, crack direction sensitive
- IV. Polishing artifacts, destructive

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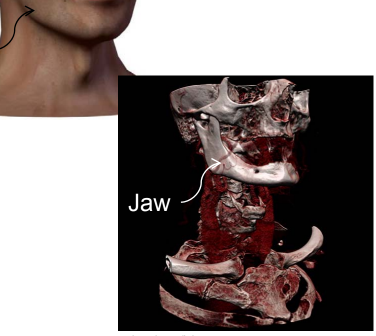


# X-ray Tomography

Jaw

- A synchrotron X-ray beam is used to scan the material of choice.
- A computer algorithm converts the large number of 2D projections to 2D slices.
- From these slices, the 3D structure can be reconstructed.
- Advantages:
  - 3D imaging
  - High resolution ( $\sim 1 \mu m$ )
  - Non-destructive

Example: CT-scanning



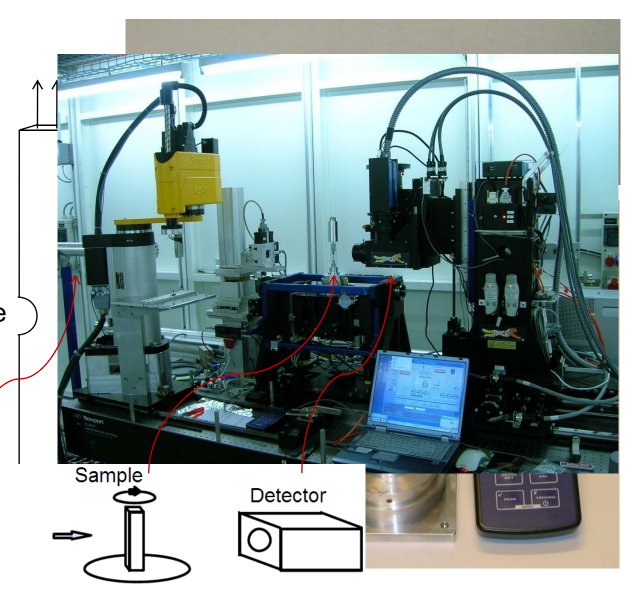
# SLS - Swiss Light Source



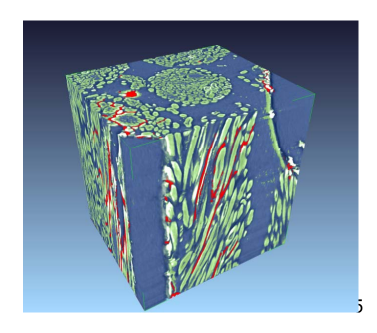
## Test specimens and fixture

- Small notched composite specimens were scanned
- Different yarn samples were scanned
- Scanning was done at different load levels in special loading fixture

X-ray beam

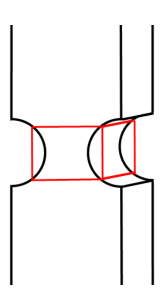


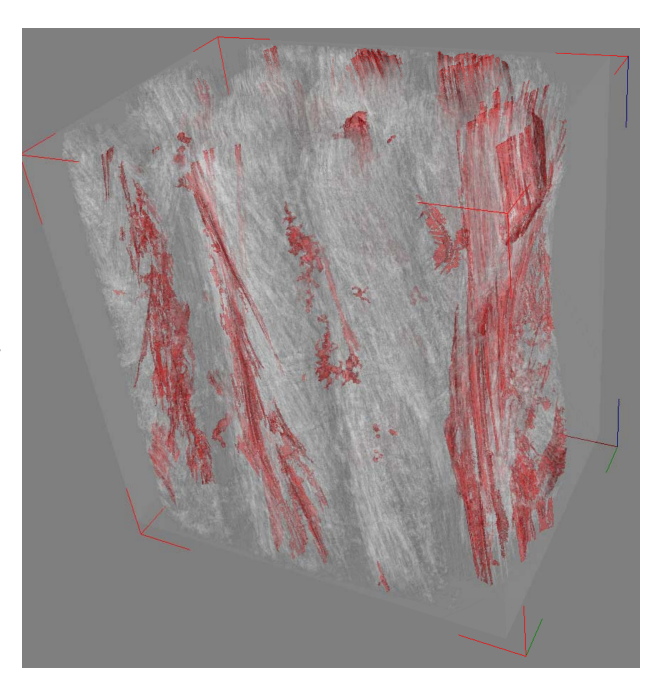
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# 3D animation

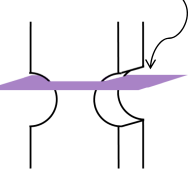
- Fibres are light grey
- Matrix is transparent
- Cracks are red
- Animation shows red box below
- Dimensions of box is
   1.4 x 1.4 x 1.4 mm<sup>3</sup>

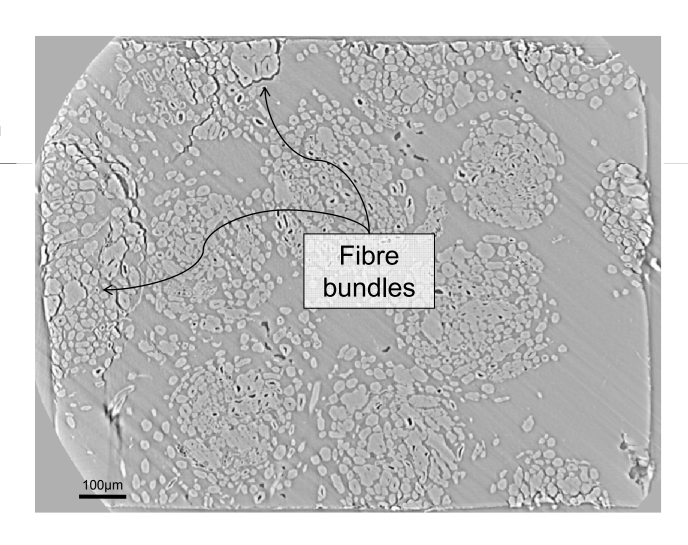




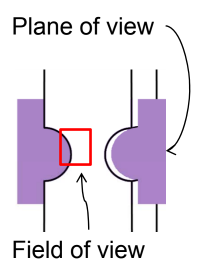
- Evolution of interface cracks
- Cracks are often seen at fibre bundles

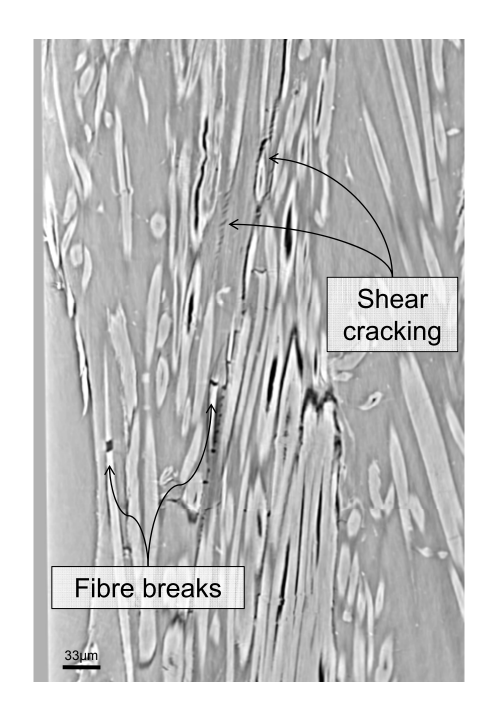
Plane of view



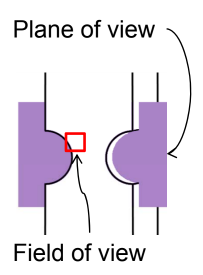


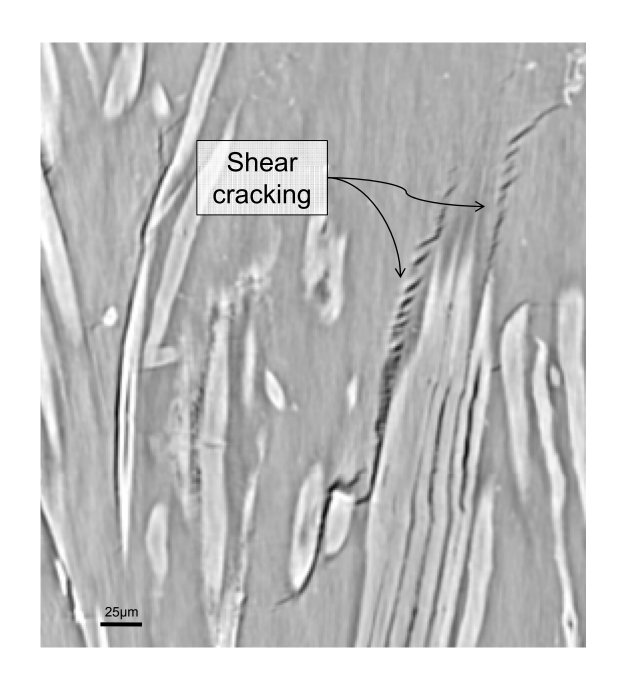
- Two fibre breaks
- Shear cracks
- Cracks follow fibre/matrix interfaces



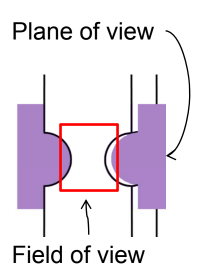


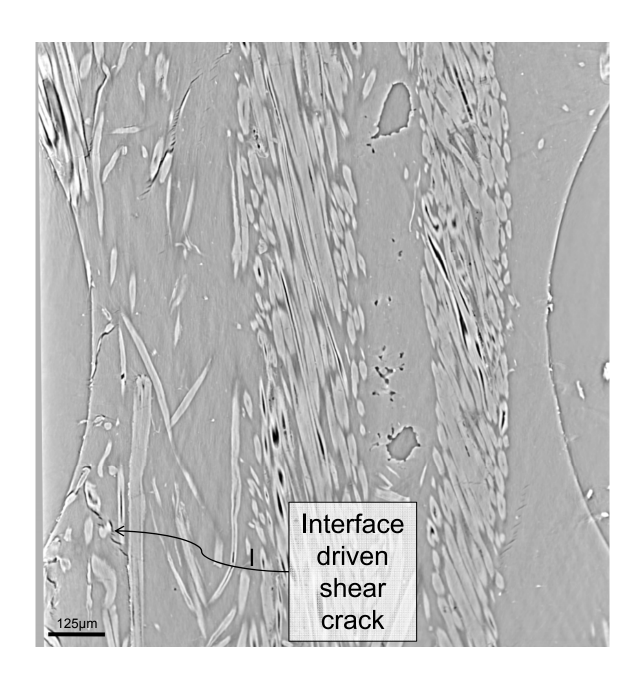
Evolution of shear cracks



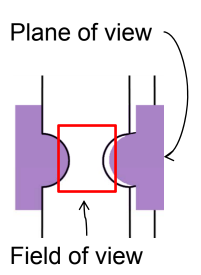


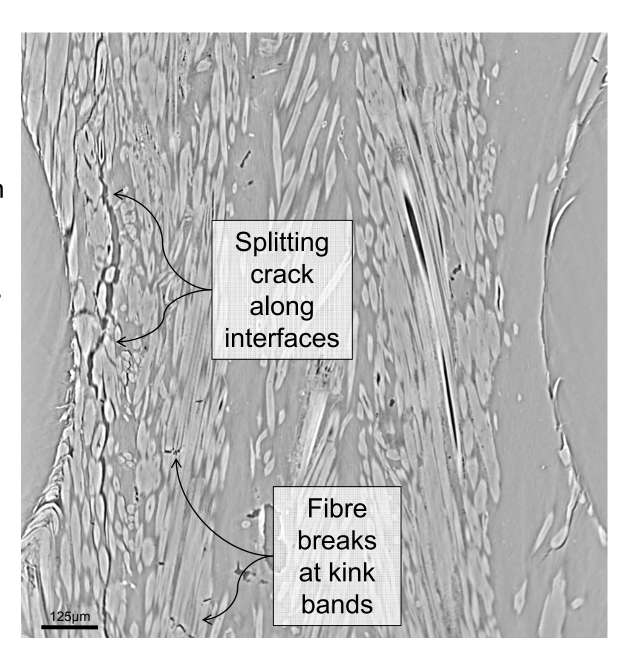
- Shear cracks
- Path is dictated by fibre/matrix interfaces



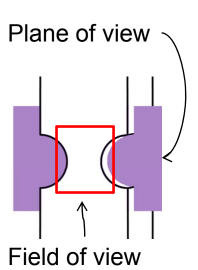


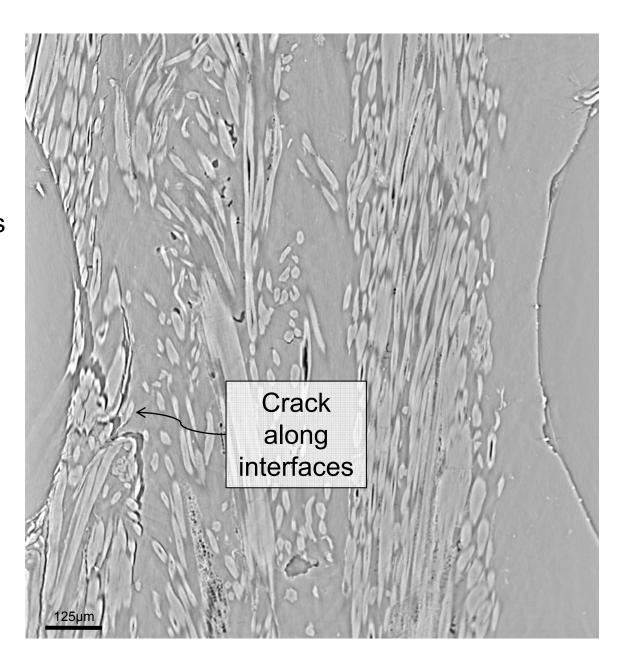
- Long splitting crack emanating from notch stress concentration
- Path follows fibre/matrix interfaces
- Eight fibre breaks are visible, some weak bands are seen.



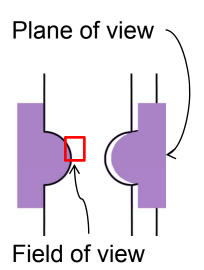


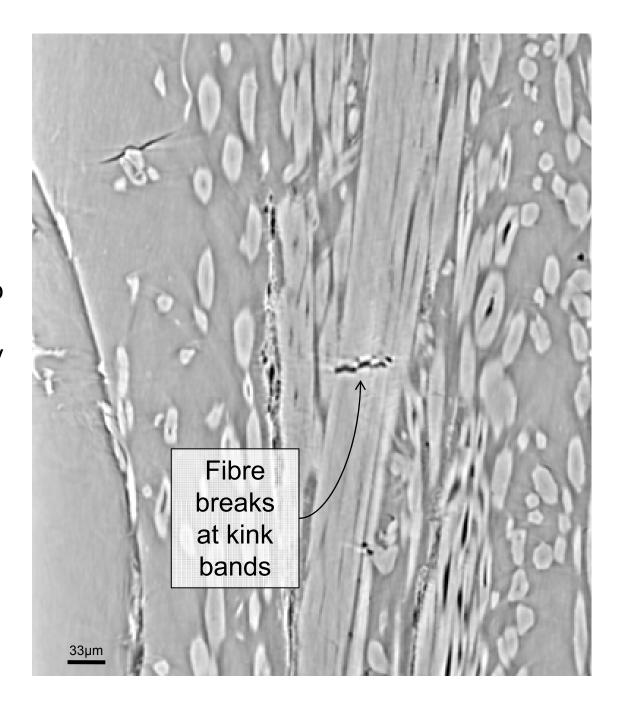
- Large break-away
- Path dictated by fibre/matrix interfaces



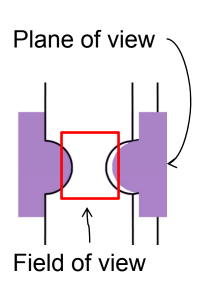


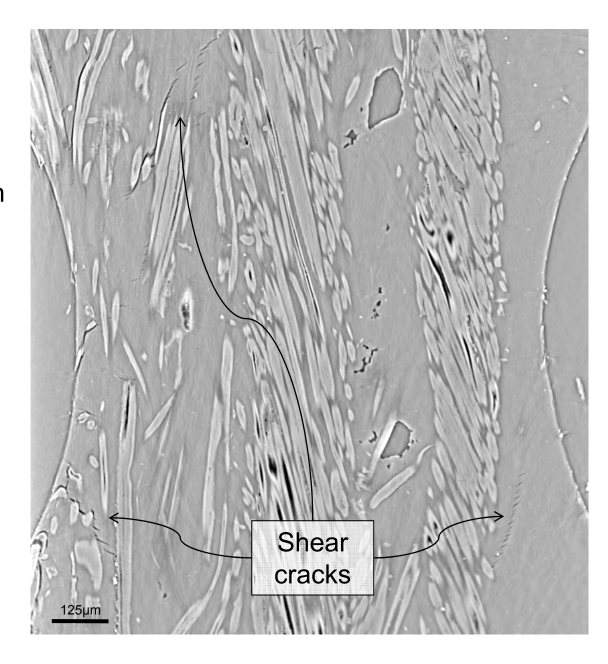
- Fibre breaks at weak bands in fibres
- Breaks at three neighbouring fibres. No weak band seen in middle fibre – failure by stress transfer?

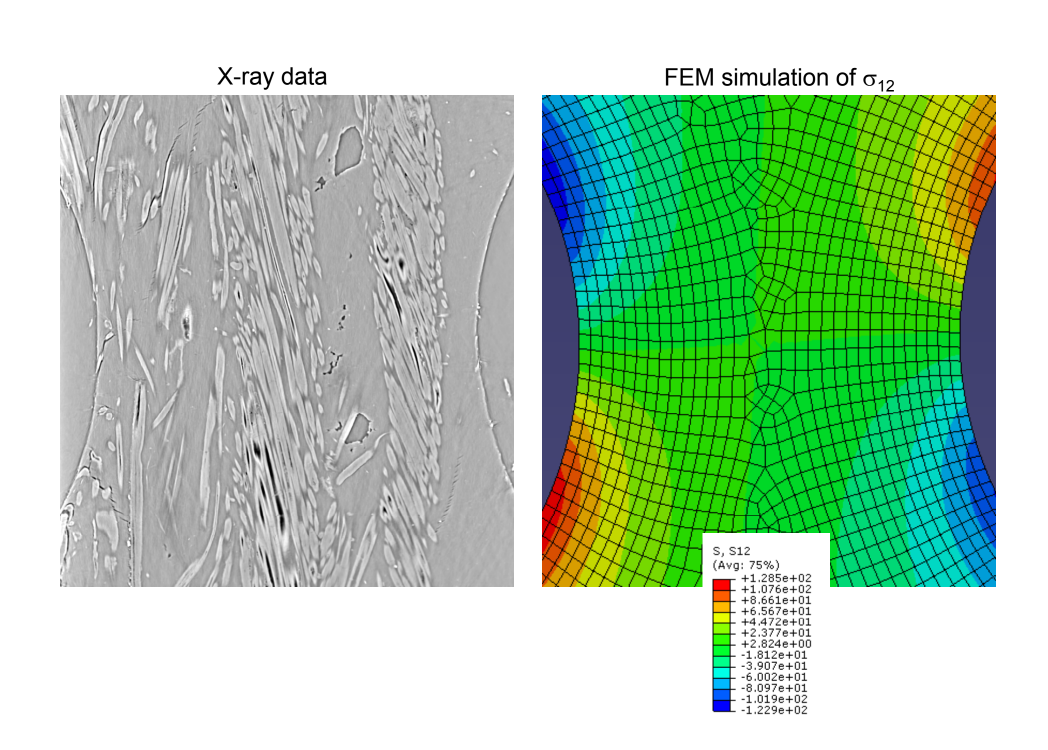




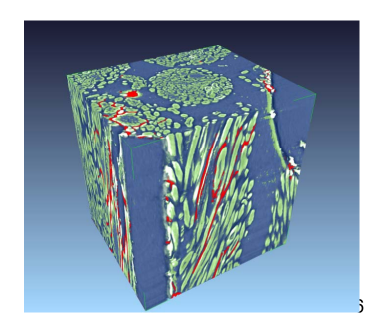
 Shear cracks symmetric in position and direction?







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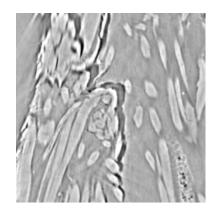


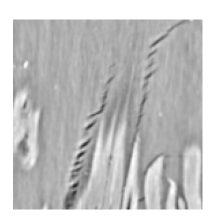
### Conclusions

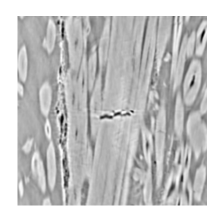
- Damage mechanisms
  - Splitting cracks driven by interfaces
  - Shear cracks
  - Fibre breaks

Microstructure has a large influence on damage evolution

- How to take these observations to the next level?
  - FEM simulation?
  - Displacement image correlations?
  - \_ ...







## Acknowledgment

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