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Carbon starvation in the filamentous fungus *Aspergillus niger*

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Benjamin M. Nitsche

Carbon starvation in
the filamentous fungus
Aspergillus niger

Carbon starvation in the filamentous fungus *Aspergillus niger*

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geboren te Berlijn, Duitsland
in 1979

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Cover: Artwork made from binarized microscopic pictures of exponentially growing (green) and carbon-starved (red) hyphae using the the “worm drawings algorithm” as implemented by Francis Shanahan (<http://francisshanahan.com/demos/worms/test.html>)

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Für meine Familie
gratias vobis ago

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