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Dynamics and regulation at the tip : a high resolution view on microtubule assembly

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DYNAMICS AND REGULATION AT THE TIP
A HIGH RESOLUTION VIEW ON MICROTUBULE ASSEMBLY

**Dynamics and regulation at the tip:
A high resolution view on microtubule assembly**

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volgens besluit van het College voor Promoties
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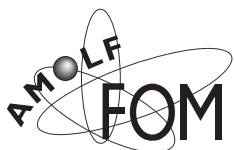
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EMILIA LAURA MUNTEANU

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in 1978

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This is the beginning of a beautiful friendship.

Black Cat, White Cat

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