

## DYNAMICS OF FIBRE FORMATION AND PROCESSING BEYREUTHER ROL AND BRNIG HARALD%0A

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The data establish that the single His13 is sufficient to coordinate Zn<sup>2+</sup> productively for typical amyloid fiber formation, while a distinct Zn<sup>2+</sup> coordination environment can be accessed in the

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The process leading to the formation of DCP allowed full incorporation of the dissolved polymer in the composite whereas roughly 50 % of the total polymer amount was incorporated in the CDHAPCL material.

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The examples of the FP i plots for the small soluble domains in Fig 4 suggest that the sequences which support spontaneous formation of the archetypal elements of secondary structure are marked by the specific values of the folding potential and the specific patterns of its slope.  
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A lower ice formation temperature means less probability of ice formation or more time for water droplets to be removed before ice formation. The icing temperature is usually taken as the one at which icing begins, and can be measured by capturing the exothermic signal during the freezing process [183], [212], [213].

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1. Introduction. The Genus Neisseria (Kingdom Bacteria, Phylum Proteobacterium, Class -Proteobacterium, Order Neisseriales, Family Neisseriaceae) includes at least 25 species (Table 1) based on 16S rRNA gene sequence information.

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The speed of the feeding roll is fixed at 200 m min<sup>-1</sup> and the speed of the drawing roll varies from 400 to 800 m min<sup>-1</sup>. The temperature of the alimentation and drawing rolls

are, respectively, 70 C and 110 C [172].

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The biofilm forming process involves bacterial adherence, aggregation and microcolony formation [247,248] and this microbial community can resist mechanical forces and protect bacteria from host immunity.

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A key contributor to the performance of composites is the fiber-matrix interactions as a result of processing conditions. [1] The effects on the interphase become even more complicated as the matrix gel time and temperature are altered as a result of the process. The degree of sizing dissolution depends on the matrix chemistry, viscosity, compatibility, sizing level, temperature and time.

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These results provide new insights into the mechanisms of inhibitory synapse formation and how it is both similar and different from excitatory synapse formation. The proper functioning of the brain and central nervous system (CNS) requires the precise formation of synapses between neurons.