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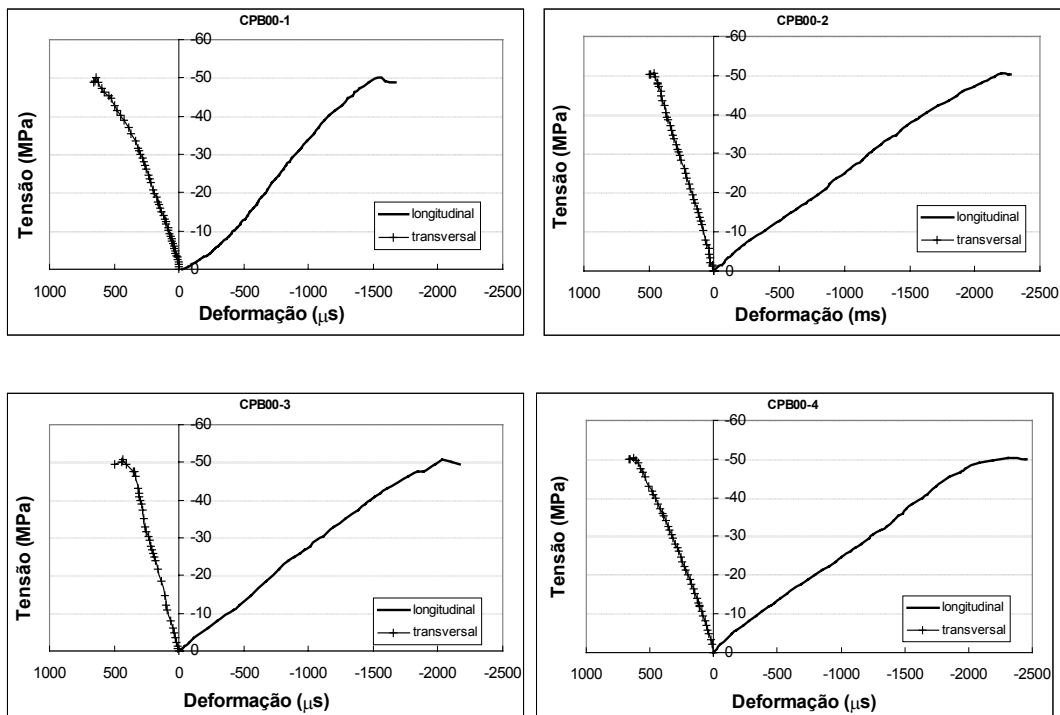
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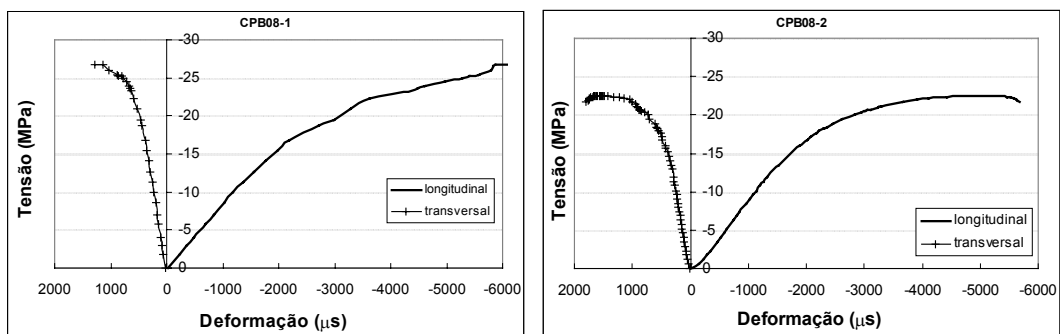
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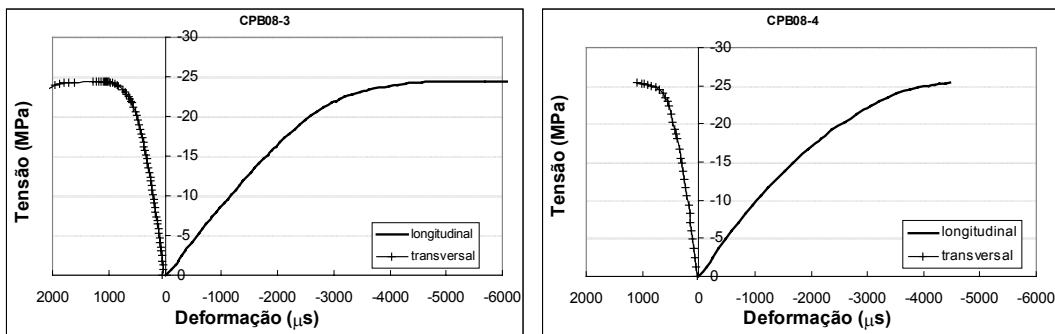
## Apêndice A: curvas tensão x deformação sob compressão

### A.1 Matriz sem reforço (CPB00)

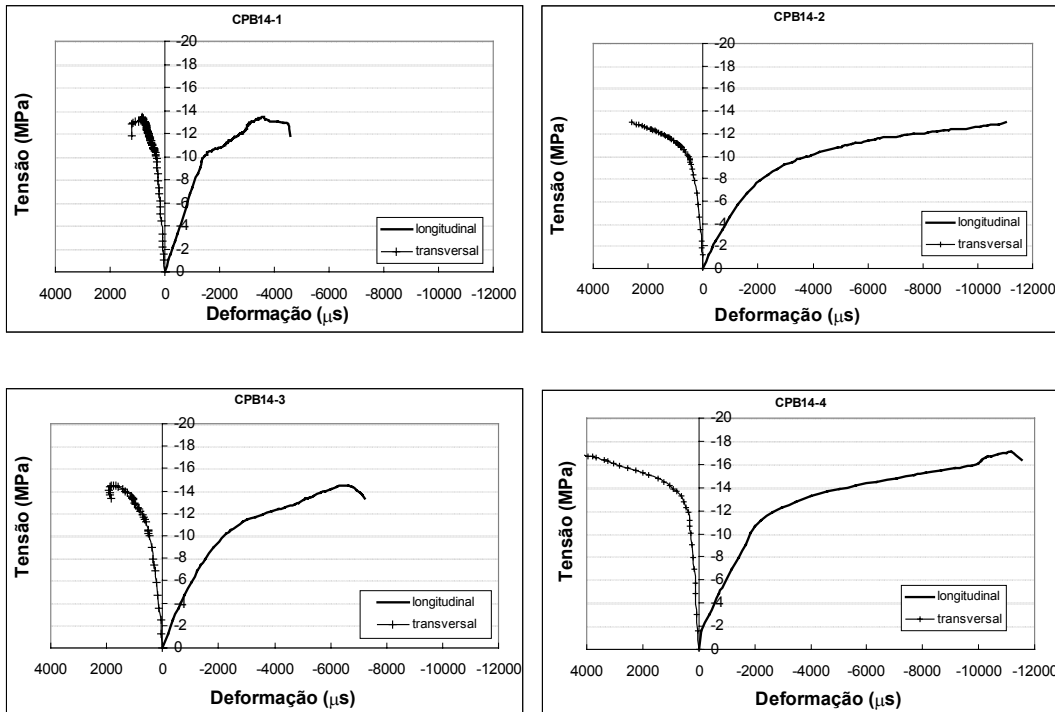


### A.2 Compósito com 8% de polpa de bambu (CPB08)





### A.3 Compósito com 14% de polpa de bambu (CPB14)



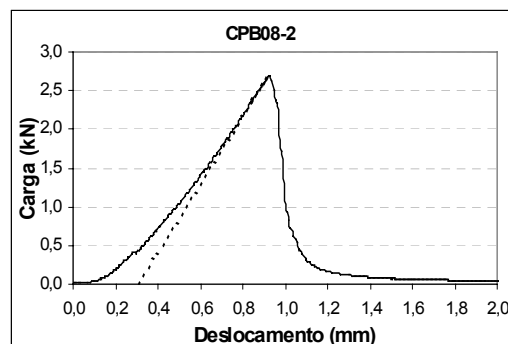
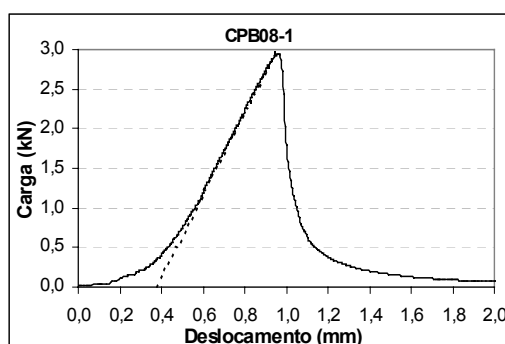
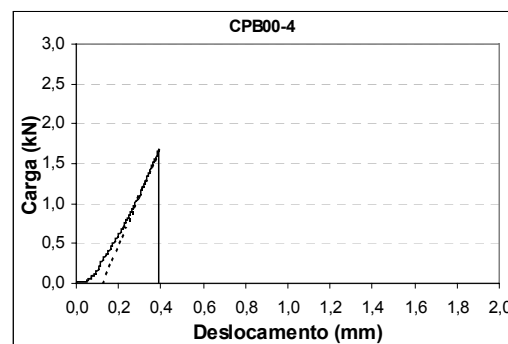
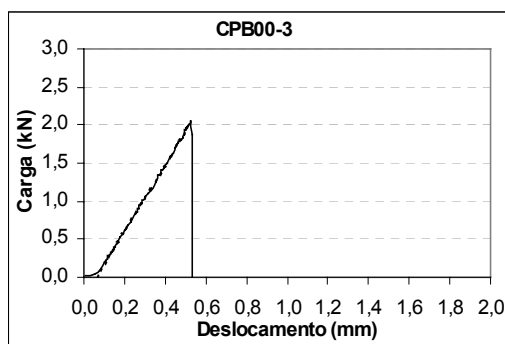
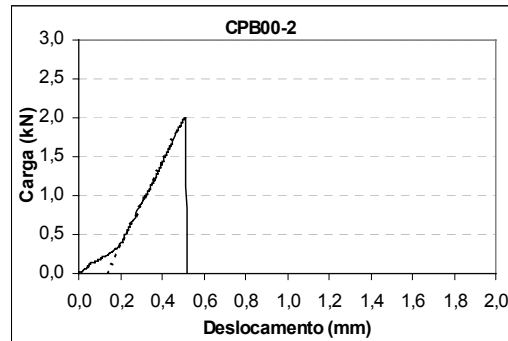
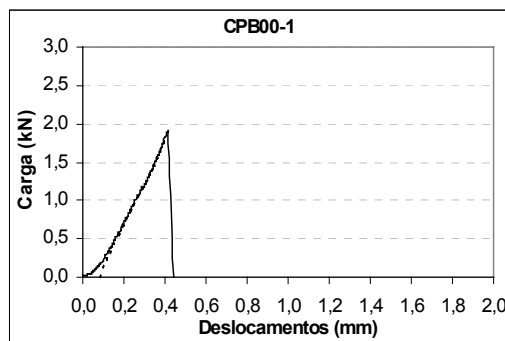
## Apêndice B:

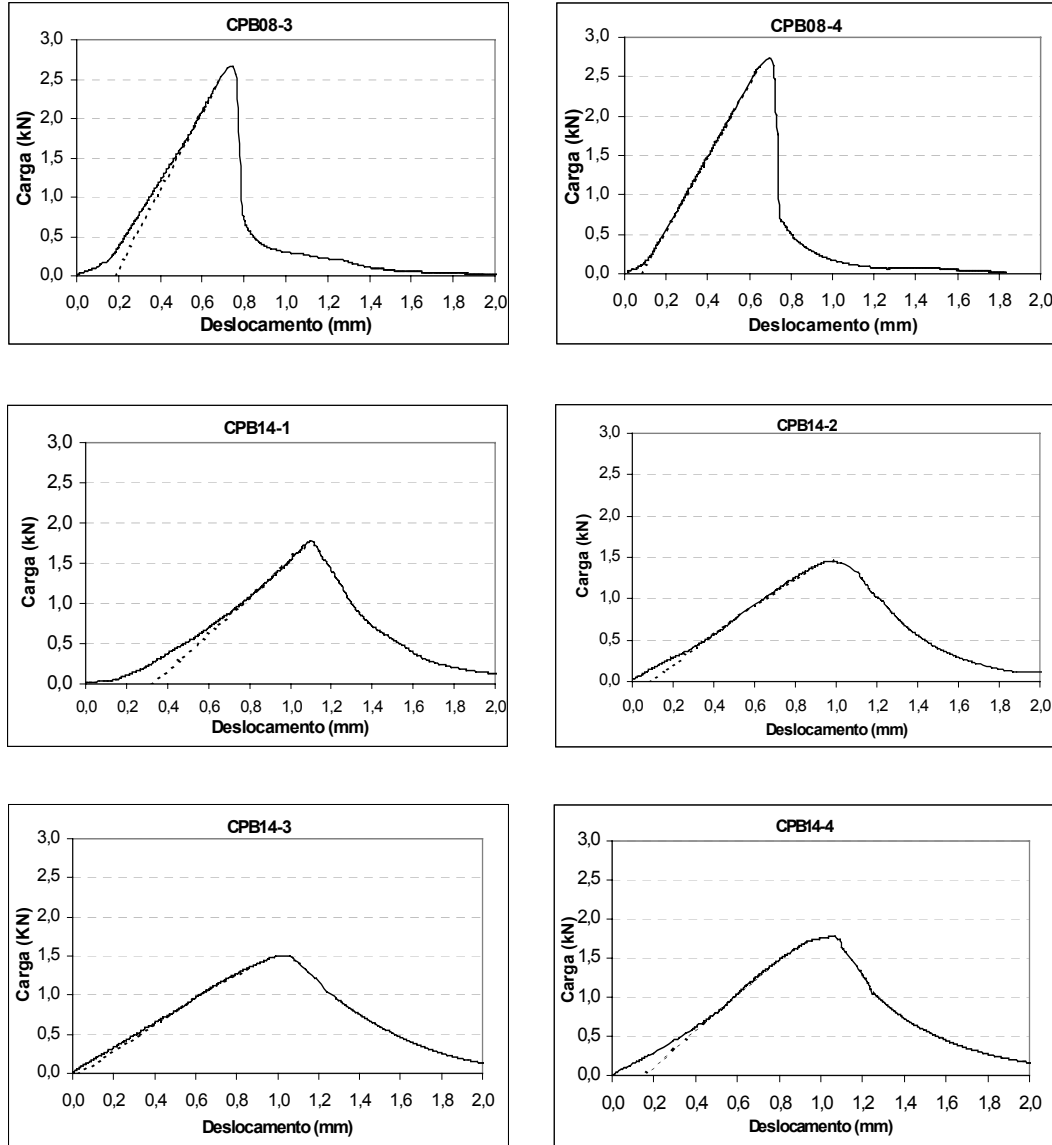
### Ensaios de flexão em quatro pontos de corpos-de-prova prismáticos de 25 mm x 50 mm x 200 mm

#### B.1

##### **Corpos-de-prova sem entalhe**

Curvas carga-deslocamento dos corpos-de-prova prismáticos sem entalhe, submetidos à flexão em quatro pontos, com correção dos valores espúrios de deslocamentos.

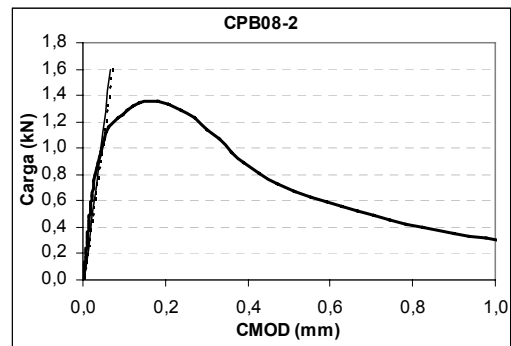
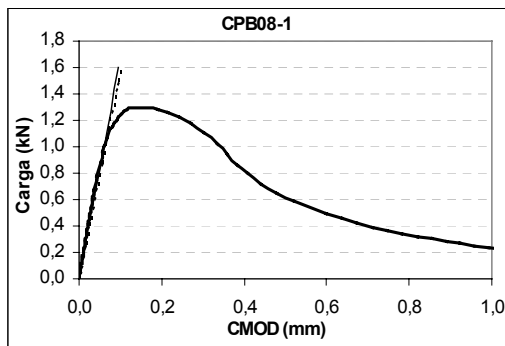
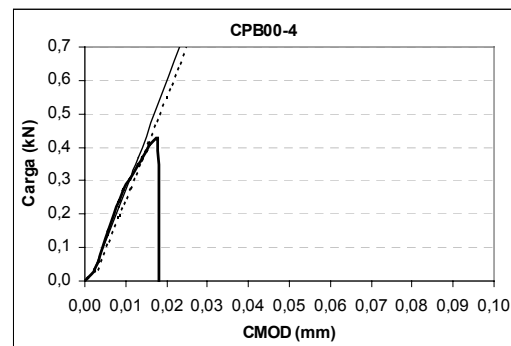
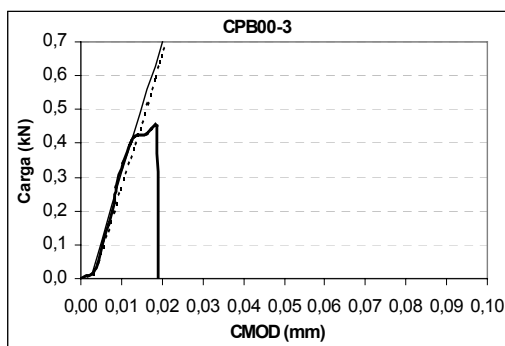
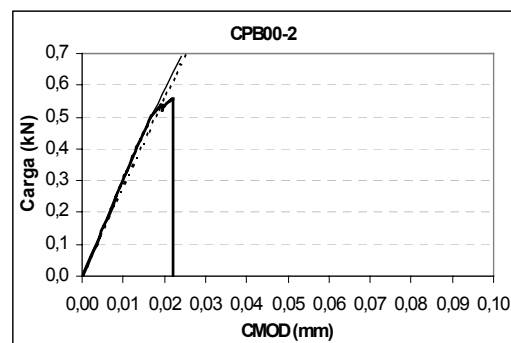
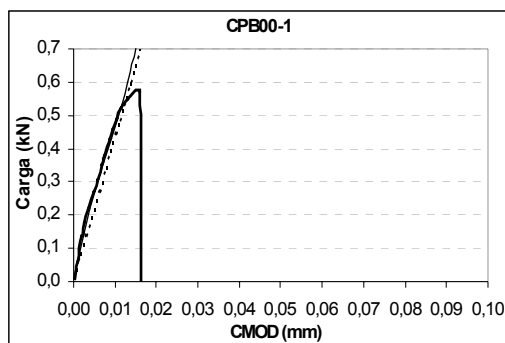


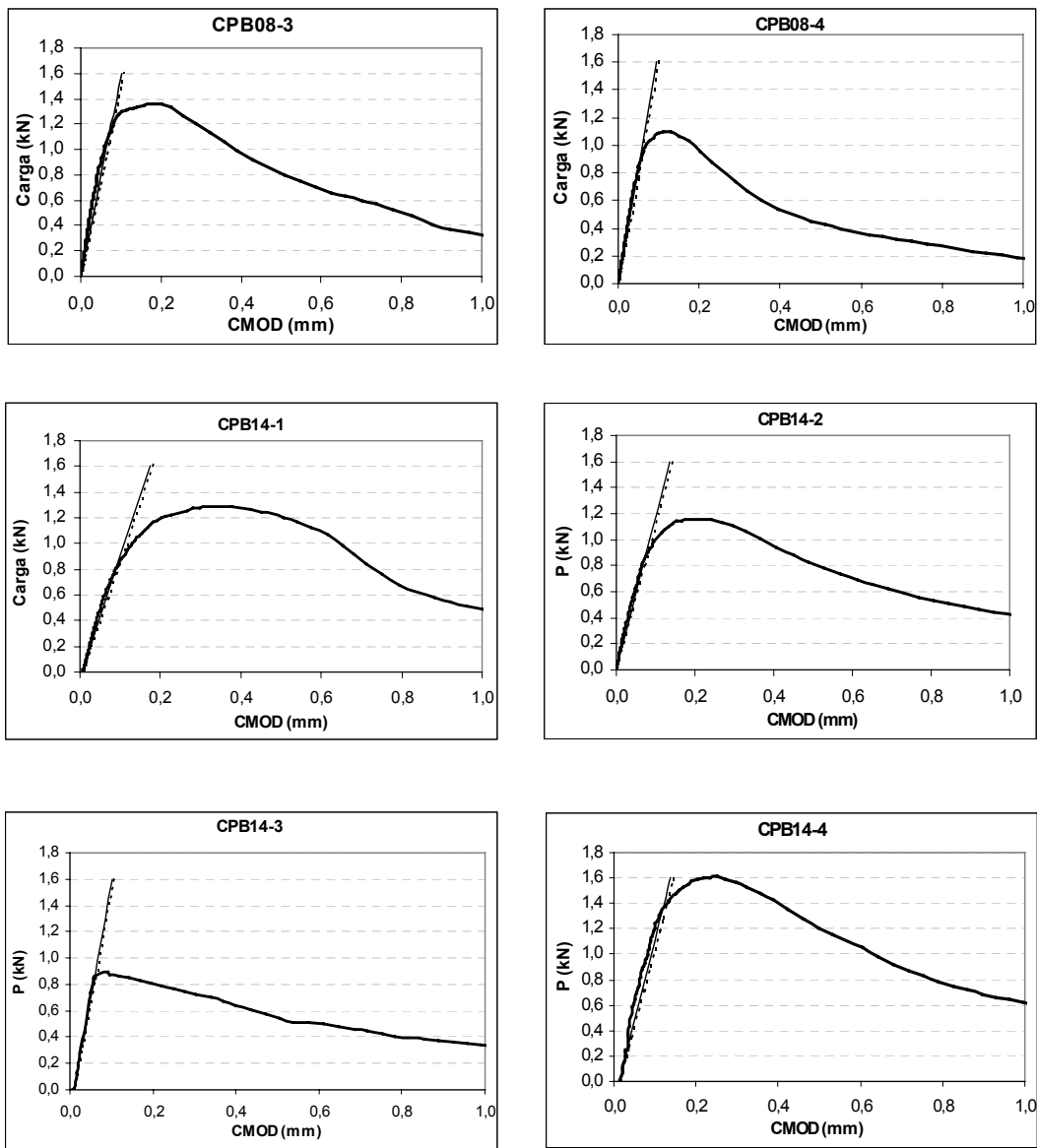


## B.2

### Corpos-de-prova com entalhe

Curvas carga-CMOD de corpos-de-prova prismáticos com entalhe, submetidos à flexão em quatro pontos, com aplicação do método da ASTM para localização do ponto de início do crescimento da trinca.





## Apêndice C: Curvas de resistência dos corpos-de-prova prismáticos com entalhe, submetidos à flexão em quatro pontos

Para possibilitar a observação das curvas, os gráficos relativos à mistura de referência têm escala no eixo das abscissas aumentada em relação aos demais.

