

บรรณานุกรม

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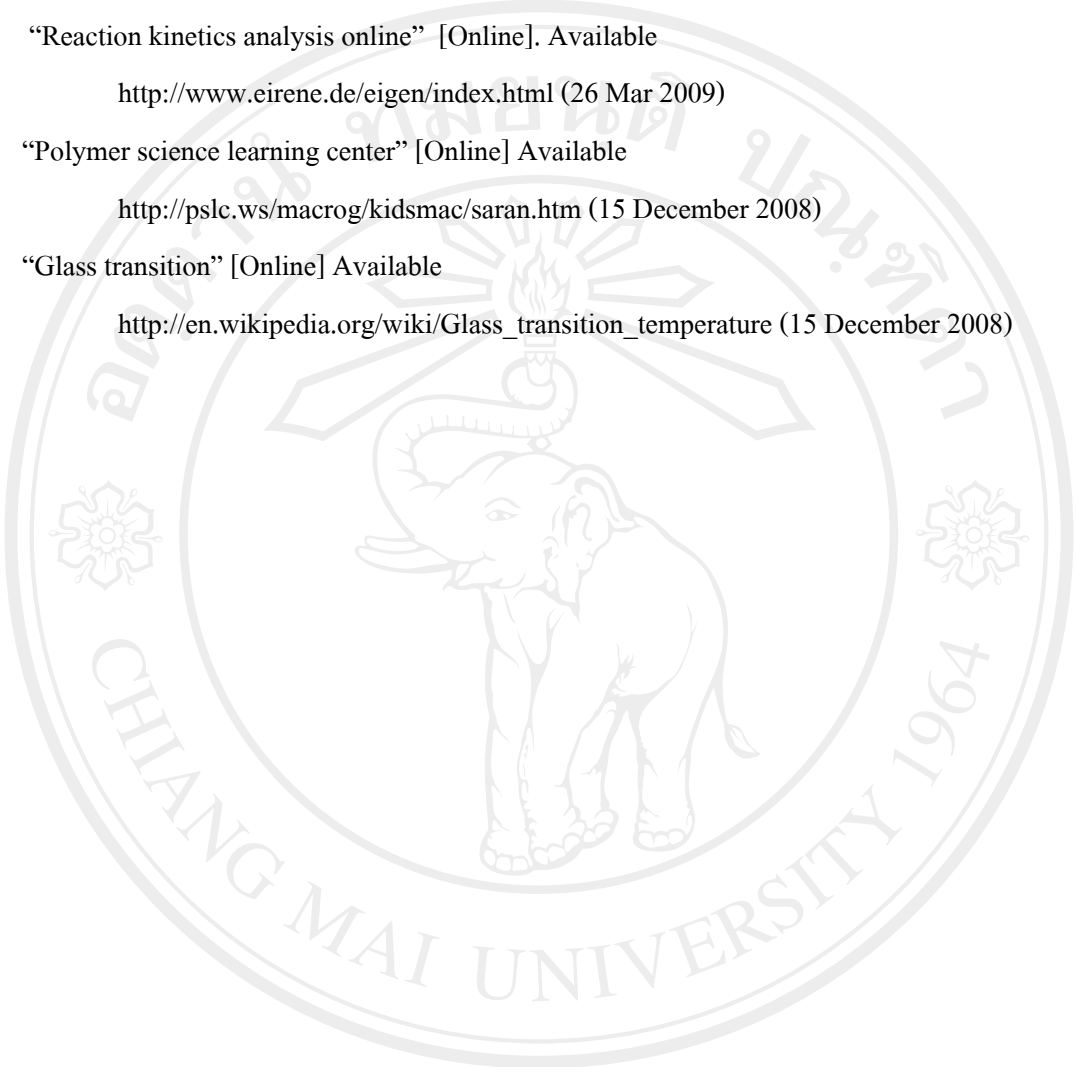
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The seal of Chiang Mai University is a circular emblem. In the center is a detailed illustration of an elephant standing and facing left. Above the elephant's head is a traditional Thai umbrella (parasol). The entire central image is enclosed within a circular border. The border contains the university's name in Thai script at the top and 'CHIANG MAI UNIVERSITY 1964' in English at the bottom. There are also decorative floral motifs on the left and right sides of the border.

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