

BIBLIOGRAFIA

Com o objetivo de fornecer ao leitor uma grande quantidade de referências sobre os assuntos abordados nesta tese, principalmente os sistemas imunológicos artificiais, ao invés de apresentar apenas as referências bibliográficas, é listada toda a bibliografia consultada durante o desenvolvimento da tese. Aqueles autores cujos nomes aparecem no Índice Remissivo compõem as referências da tese.

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