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Electron paramagnetic resonance approaches to study biologically relevant reactions: examples from amyloid aggregation to enzymes

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Electron Paramagnetic Resonance Approaches to Study Biologically Relevant Reactions: Examples from Amyloid Aggregation to Enzymes

PhD Thesis

Leonardo Passerini

Electron Paramagnetic Resonance Approaches to Study Biologically Relevant Reactions: Examples from Amyloid Aggregation to Enzymes

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OF MOLECULAR CHEMISTRY

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