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Plasmonic enhancement of single-molecule fluorescence under one- and two-photon excitation

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Plasmonic Enhancement of Single-Molecule Fluorescence under One- and Two-Photon Excitation

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Front & Back: The color stripes are the analogs of the single-molecule spectra from infrared dye under one-photon (red) and two-photon (blue) excitation. The graphics was modified from the art by Jorch (kde store).

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