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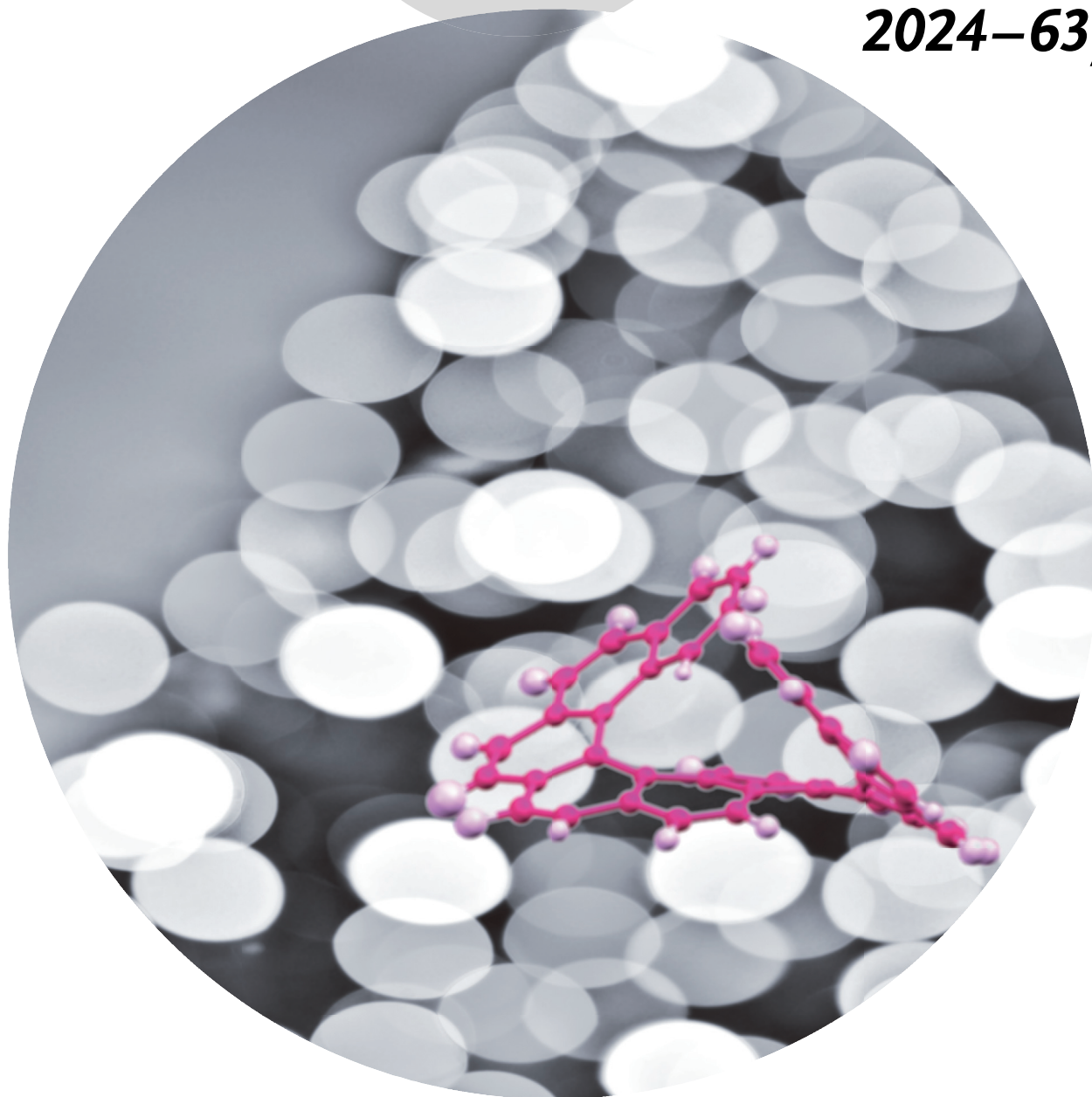
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The influence of molecular vibrations ...

... on circularly polarized luminescence (CPL) in double helicenes DPC and DNH is reported by Tadashi Mori in a Research Article (e202319702). Specifically, in DPC (structure depicted in the picture), the study clarifies how structural changes during electronic transitions shape CPL spectra and dissymmetry (g) factor values, and it underscores the noteworthy contribution of Herzberg–Teller effects in enhancing CPL responses.

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