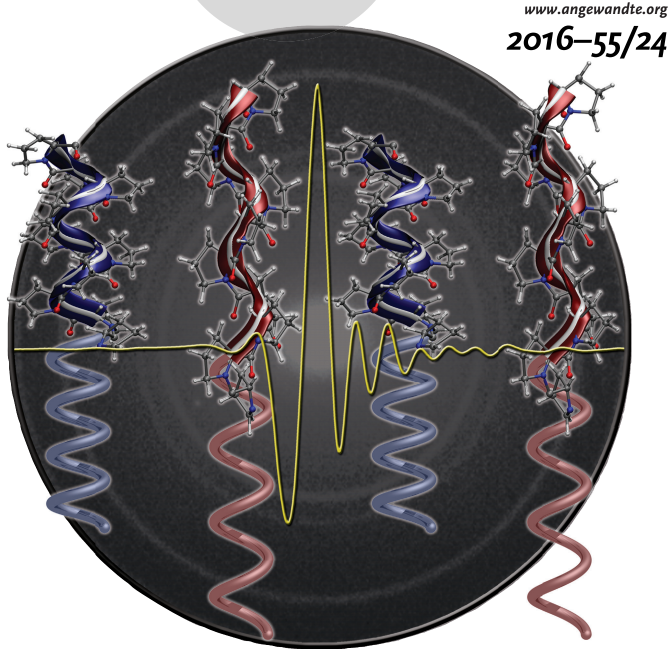
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Terahertz spectroscopy, ...

... X-ray diffraction, and solid-state density functional theory were combined to accurately measure the elasticities of poly-L-proline helices by probing their spring-like vibrational motions. In their Communication on page 6877 ff., T. M. Korter and coworkers reveal that poly-L-proline is less rigid that commonly expected, and that the all-cis and all-trans helical forms exhibit significantly different Young's moduli.

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