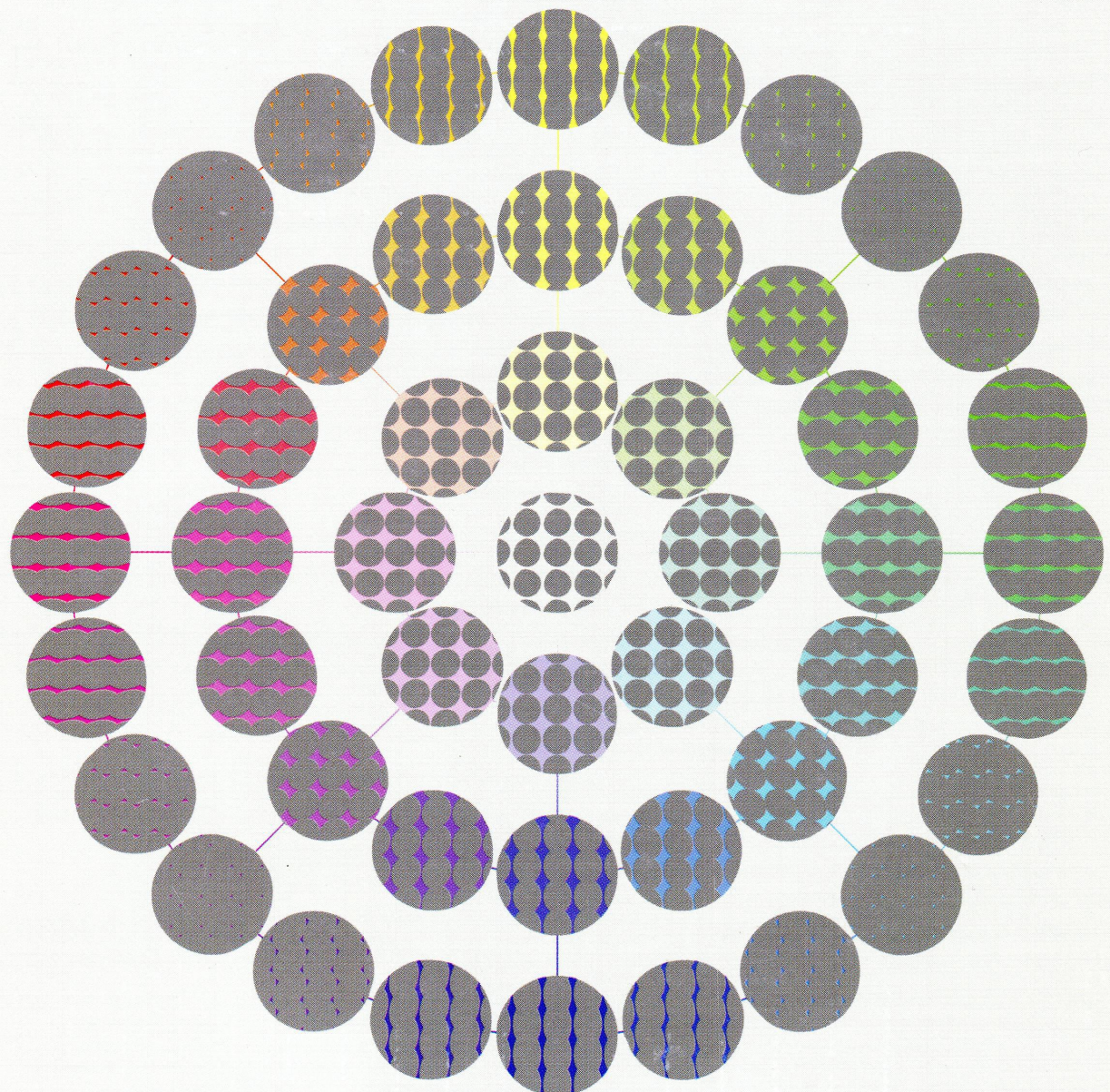


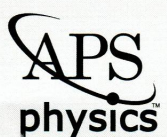
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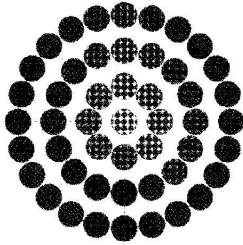
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Overhead view of planar patterns obtained by shadow lithography: Evaporated metal atoms are deposited obliquely onto a monolayer colloidal crystal of spheres on a rotating substrate. Colors and brightness represent values of rotation and deposition tilt angles, respectively. [Sarah Kostinski, Elizabeth R. Chen, and Michael P. Brenner, *Phys. Rev. Lett.* **112**, 235502 (2014)]

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
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
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
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
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
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