

1. Record Nr.	UNINA9910686760603321
Autore	Li Quan
Titolo	Photoactive functional soft materials : preparation, properties, and applications / / Quan Li
Pubbl/distr/stampa	Weinheim, Germany : , : Wiley-VCH, , [2019] ©2019
ISBN	3-527-81676-3 3-527-81677-1 3-527-81674-7
Descrizione fisica	1 online resource (525 pages)
Disciplina	547.7
Soggetti	Polymers - Structure Nanotechnology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Soft materials driven by photothermal effect and their applications / Hari K. Bisoyi, Augustine M. Urbas, and Quan Li -- Photoresponsive supramolecular polymers / Yuichi Kitamoto, Keisuke Aratsu, and Shiki Yagai -- Light-driven self-organized liquid crystalline nanostructures enabled by chiral molecular switches or motors: from 1D to 3D photonic crystals / Ling Wang and Quan Li -- Photochemical chirality induction and inversion in soft materials / Yuna Kim, Noushaba N. Mafy, and Nobuyuki Tamaoki -- Soft photoactuators in microfluidics / Lu-Jian Chen and Quan Li -- Liquid crystal polymer networks and elastomers for light-fueled robotics / Hao Zeng, Markus Lahikainen, Owies M. Wani, Alex Berdin, and Arri Priimagi -- Light-driven phase transitions in liquid crystals and their applications / Ammathanadu S. Amrutha, Ammathanadu S. Achalkumar, and Quan Li -- Photomechanical soft nanocomposites: synergies between soft matrix and energy conversion additives / Jing Hu, Shudeng Ma, Haifeng Yu, and Quan Li -- Photoresponsive polyolefins / Shaji Varghese, John R. Severn, and Albertus P.H.J. Schenning -- A photoresponsive multi-bilayered film for a tunable photonic crystal / Sunnam Kim and Seiji Kurihara -- Photoinduced liquid crystal domain engineering for optical

field control / Wei Hu, Peng Chen, and Yan-Qing Lu -- Azobenzene polymers as photoactive materials for shape changes of micro/nano-objects / Regis Barille, Ewelina Ortyl, and Sonia Zielinska -- Light-controlled encapsulation and release enabled by photoresponsive polymer self-assemblies / Jesus del Barrio, Milagros Pinol, and Luis Oriol -- Photoresponsive soft materials based on reversible proton transfer / Yi Liao and Zhuozhi Wang.
