

lithography but the patterns may be produced via nano-imprint or template stripping techniques), even on non-planar surfaces.

† Color presentation

The color balance of optical microscope images is referenced to a test pattern of RGB-specified sample colors (ColourChecker Mini by X-Rite). Readers should be aware that their monitor and/or printer settings may affect color rendering (Fig. 6 shows reference colors with specified RGB values for comparison).



Fig. 6. Reference colors.

Acknowledgments

The authors would like to acknowledge the support of the Engineering and Physical Sciences Research Council [Project EP/G060363/1], The Royal Society (NIZ), the China Scholarship Council (JZ) and the Leverhulme Trust (NP).