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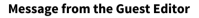
Transparent Conducting Oxides

Guest Editor:

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Dear Colleagues,

conducting oxides (TCOs) Transparent are both transparent to light and electrically conducting. They have diverse applications, including low emissivity coatings for architectural glass and transparent electrodes for solar cells, light emitting diodes and touch screens. Investigations of TCOs spans a range of deposition techniques, including chemical vapour deposition and sputtering, characterization and modelling of optical and first principles theoretical approaches. Much progress is being made in optimization and application of the longestablished n-type TCOs. The much poorer performing ptype TCOs are also showing some improvements, as well as benefiting from new materials. New understanding and enhanced properties of TCOs are being discovered using high-throughput screening, approaches, such as combining metal oxides with nanometer-thick metal films. perovskite oxides and correlated oxides that are transparent metals. This Special Issue aims to highlight the recent developments in TCOs encompassing progress in novel and established TCO materials and dopants, as well as the broad field of applications.

Dr. Tim Veal *Guest Editor*









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