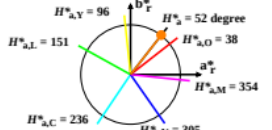


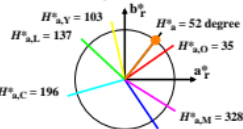
See for similar files: <http://www.ps.bam.de/YE77/>; www.ps.bam.de/YE.htm
Technical information: <http://www.ps.bam.de> Version 2.1, to=1,1

relative CIELAB (a^*_L , b^*_L) diagrams of systems: ORS18, TLS18, NRS18, SRS18

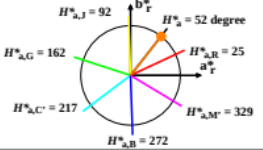
offset reflective system: ORS18



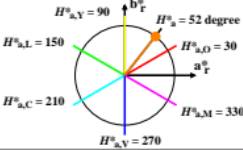
television luminous system: TLS18



natural reflective system: NRS18

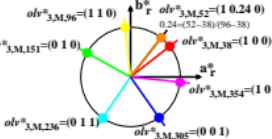


standard reflective system: SRS18

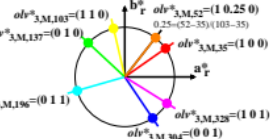


olv^g_{3M} or rgv^g_{3M} data of maximal colours M of systems: ORS18, TLS18, NRS18, SRS18

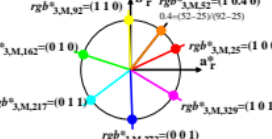
offset reflective system: ORS18



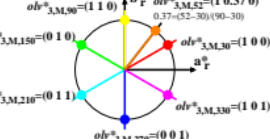
television luminous system: TLS18



natural reflective system: NRS18

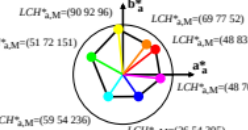


standard reflective system: SRS18

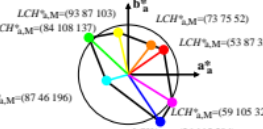


Adapted CIELAB data LCH^g_{a,M} of maximal colours M of systems: ORS18, TLS18, NRS18, SRS18

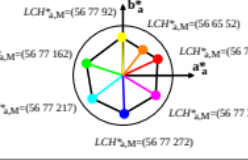
offset reflective system: ORS18



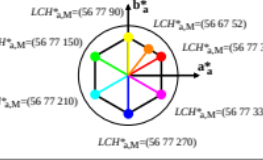
television luminous system: TLS18



natural reflective system: NRS18

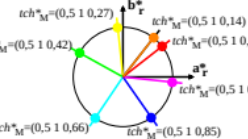


standard reflective system: SRS18

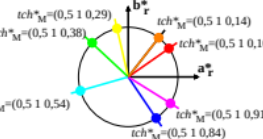


Relative CIELAB data tch^g_M of maximal colours M of systems: ORS18, TLS18, NRS18, SRS18

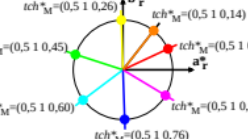
offset reflective system: ORS18



television luminous system: TLS18



natural reflective system: NRS18



standard reflective system: SRS18

