

---

Braga, Dario, [Crystal engineering: from promise to delivery](#), «CHEMICAL COMMUNICATIONS», 2023, 59, pp. 14052 - 14062 [articolo]

Ocak S.; Poli F.; Braga D.; Salzillo T.; Tarterini F.; Cari G.; Venuti E.; Soavi F.; d'Agostino S., [Design of Novel Solid-State Electrolytes Based on Plastic Crystals of Quinuclidinium Methanesulfonate for Proton Conduction](#), «CRYSTAL GROWTH & DESIGN», 2023, 23, pp. 4336 - 4345 [articolo] **Open Access**

Sun, Renren; Casali, Lucia; Turner, Raymond J; Braga, Dario; Grepioni, Fabrizia, [Exploring the Co-Crystallization of Kojic Acid with Silver\(I\), Copper\(II\), Zinc\(II\), and Gallium\(III\) for Potential Antibacterial Applications](#), «MOLECULES», 2023, 28, pp. 1244 - 1259 [articolo]

Fiore, Cecilia; Lekhan, Andrii; Bordignon, Simone; Chierotti, Michele R; Gobetto, Roberto; Grepioni, Fabrizia; Turner, Raymond J; Braga, Dario, [Mechanochemical Preparation, Solid-State Characterization, and Antimicrobial Performance of Copper and Silver Nitrate Coordination Polymers with L- and DL-Arginine and Histidine](#), «INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES», 2023, 24, pp. 5180 - 5199 [articolo]

Sun, Renren; Braun, Doris E; Casali, Lucia; Braga, Dario; Grepioni, Fabrizia, [Searching for Suitable Kojic Acid Cofomers: From Cocrystals and Salt to Eutectics](#), «CRYSTAL GROWTH & DESIGN», 2023, 23, pp. 1874 - 1887 [articolo]