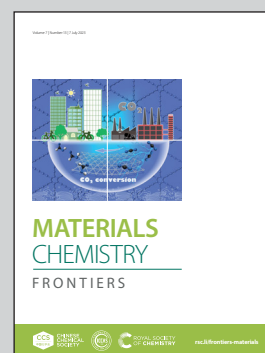


Showcasing research from Professor Fanizza's laboratory,
Department of Chemistry, University of Studies of Bari,
Italy

Molecular insights into the growth and time evolution
of surface states of CsPbBr_3 nanoparticles synthesized
using a scalable room temperature approach

A powerful investigation toolbox provided valuable insight
on the complex molecular processes controlling size,
reaction yield and emission properties of colloidal CsPbBr_3
nanoparticles, relevant for the development of up-scaled
manufacturing of high quality materials for effective
implementation in technological applications.

As featured in:



See Elisabetta Fanizza *et al.*,
Mater. Chem. Front., 2023, 7, 2637.