

Mattia Biesuz (UniTN) is an assistant professor in materials science and technology. Before getting his current position, he worked as a post-doc fellow in China, the UK, and the Czech Republic. His research activities focus on ceramics processing with specific attention to the sintering process including cold sintering, flash sintering, and ultrafast high-temperature sintering. Other research interests include high entropy ceramics synthesis and polymer-derived ceramics. During the last decade, he published 100+ scientific manuscripts resulting in more than 2800 citations and h-index = 28. Among the other scientific awards, he won the “MRS Post-Doctoral Award” (*Materials Research Society, US*) and the “R.L. Coble Award” (*American Ceramic Society, US*). He is currently ranked 4# in the [Scholar GPS database](#) in the field of sintering. He is a member of the *American Ceramic Society*, *European Ceramic Society*, and *Materials Research Society* and serves as associate editor in the *Journal of the American Ceramic Society*. He has been GRC lecturer at the *GRC conference “Solid state studies in ceramics”* (2024).

