

[Hilton B. de Aguiar](#) holds a PhD from EPFL/Lausanne (Switzerland), jointly with the Max-Planck Institute/Stuttgart (Germany). His research activities span from soft matter physics to ultrafast nonlinear spectroscopy, with over 24 papers published. His PhD focused on applications of ultrafast vibrational spectroscopy for studies of colloidal interfaces. His two post-doc terms (3<sup>rd</sup> Physics Institute, Stuttgart University, and Fresnel Institute, Marseille) focused on developments of complex media photonics for deep imaging of microspectroscopy techniques. Currently, he runs an independent lab as a Junior Research Chair holder at the Ecole Normale Supérieure/Paris, developing new imaging schemes exploiting vibrational contrast mechanisms together with complex media photonics.