The Materials Science of Organic Semiconductors: Microstructure and Properties
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Speaker bio:
Alberto Salleo is currently an Associate Professor of Materials Science at Stanford University. Alberto Salleo graduated as a Fulbright Fellow with a PhD in Materials Science from UC Berkeley in 2001 working at Lawrence Livermore National Laboratory on laser-induced optical breakdown in fused silica. From 2001 to 2005 Salleo was first post-doctoral research fellow and successively member of research staff at Xerox Palo Alto Research Center, where he worked with Bob Street on device and materials physics of disordered and polymeric semiconductors. In 2005 Salleo joined the Materials Science and Engineering Department at Stanford as an Assistant Professor. While at Stanford, Salleo won the NSF Career Award, the 3M Untenured Faculty Award, the SPIE Early Career Award and the Tau Beta Pi Excellence in Undergraduate Teaching Award. Salleo is an Associate Editor of the Journal of Electronic Materials and a Principal Editor of MRS Communications.