Massimiliano Fratoni is Assistant Professor in the Department of Nuclear Engineering at the University of California, Berkeley (UCB). He received a Laurea in Nuclear Engineering from Università di Roma “La Sapienza” (Italy), and a MSc and a PhD from the University of California, Berkeley. Prior to joining the Nuclear Engineering Department at UCB, he held a Research Scientist position at the Lawrence Livermore National Laboratory and a faculty position at The Pennsylvania State University. Prof. Fratoni’s main research interests are in sustainable nuclear energy through advanced reactors and advanced fuel cycles that maximize natural resource utilization and minimize nuclear waste. Among other concepts, Prof. Fratoni is actively investigating solid and liquid fuel molten salt reactors, accident tolerant fuels, and fast spectrum systems.