Helen Litinskaya (2005-2009) graduated in radiotechnics department from the Institute of Engineering Physics and Radioelectronic. She received the Master degree in microwave techniques and antennas from the Siberian Federal University in 2011. She was an Assistant Professor at the Siberian Federal University between September 2011 and November 2016. She has been appointed as a full Professor in the same University since November 2016, respectively. Her current research fields are scanning antenna systems, reflectarrays, metamaterials, millimeter-wave printed and reconfigurable (MEMS) antennas, substrate integrated waveguide antennas, high-gain and effective antennas. She has been involved in more than 25 research projects at the national and regional levels. She is the author or coauthor of more than 10 journal papers and 22 publications in international conferences and workshops. She was the recipient of State premium of Krasnoyarsk region (2015) and several international and regional conference awards (SibSon'2013, Crimico'2015, SPR'2013). Also she was awarded a Russian Federation President's scholarship (2014, 2015).