Nicolas Paparoditis is a senior research scientist and Professor, currently Director of Research and Higher Education at IGN, the French national mapping and forest inventory agency, and the head of ENSG-Geomatique, the French engineering school of Geoinformation, and vice-president of University Gustave Eiffel. He was previously Chief Science Officer of IGN from 2014 to 2016. Before that he headed the MATIS laboratory of IGN from 2009 to 2014. He started his career in the Industry working as a research engineer for Aerospatiale (the French Aerospace company) from 1992 to 1997. He has also been the officer in charge of the programme "Digital Models" at the French National Research Agency from 2010 to 2012.

Nicolas Paparoditis is a specialist of photogrammetric computer vision based data collection systems especially for 3D collection and city modelling. He has supervised 20 Phds and has published over hundred and fifty papers in the field of remote sensing, photogrammetry, and spatial information sciences. He has also leaded several large national research projects and also innovation projects around the development of technologies for 3D data collection and geovisualisation (Stereopolis and iTowns).

Nicolas Paparoditis has been the XXIV ISPRS congress director in the period 2016-2022, a member of ISAC in the period 2012-2016, and the President of the ISPRS Commission III "Photogrammetric Computer Vision" in the period 2008-2012. He is a member of council of SFPT, the French Society of Photogrammery and Remote Sensing. Besides the XXIV ISPRS Congress, he organised several ISPRS worskshops, one ISPRS symposium, and chaired and organised the ISPRS Geospatial Week 2015 which was held in Montpellier, France.

He is currently Vice-President of ISPRS for the period 2022-2026.