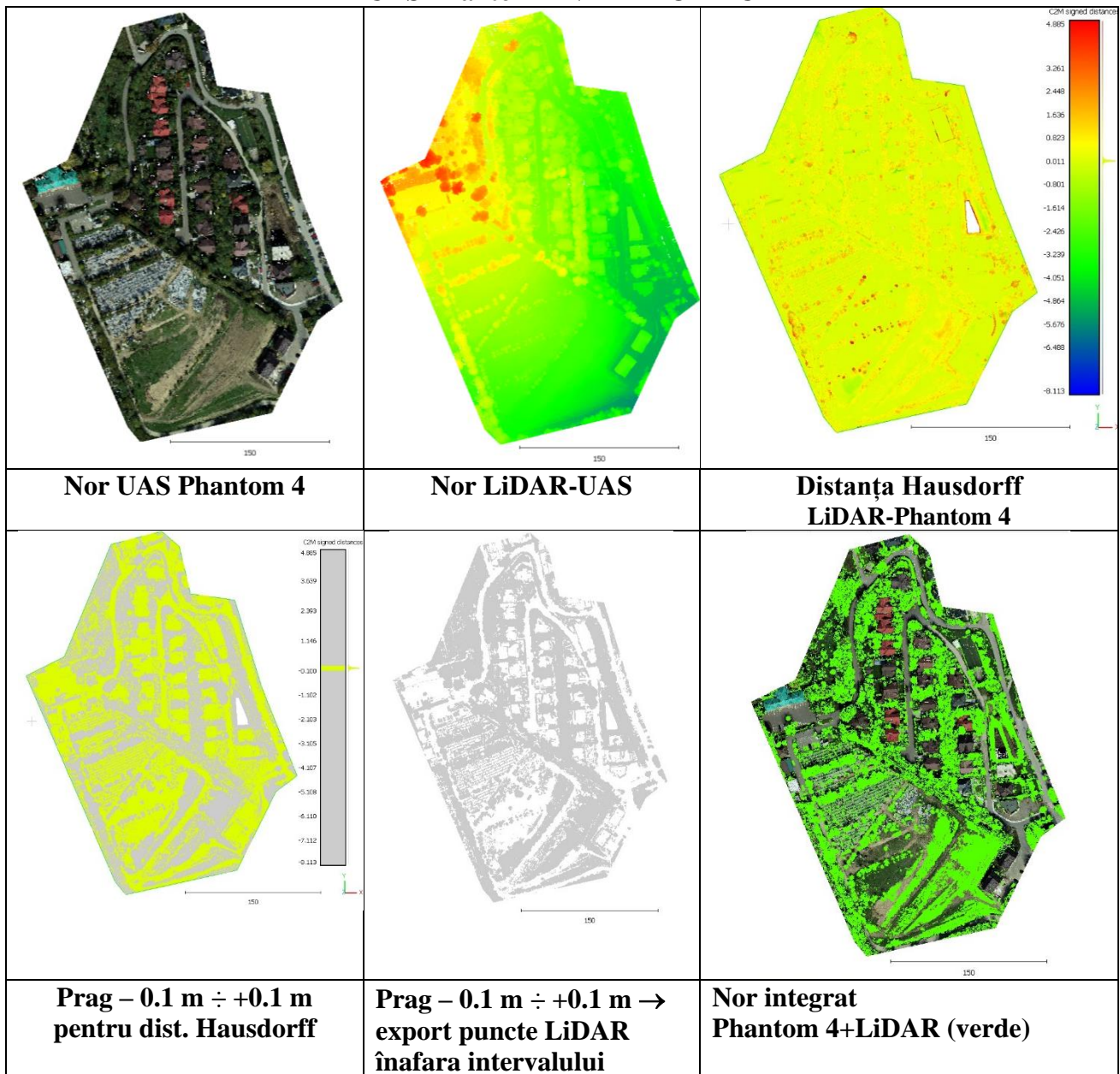


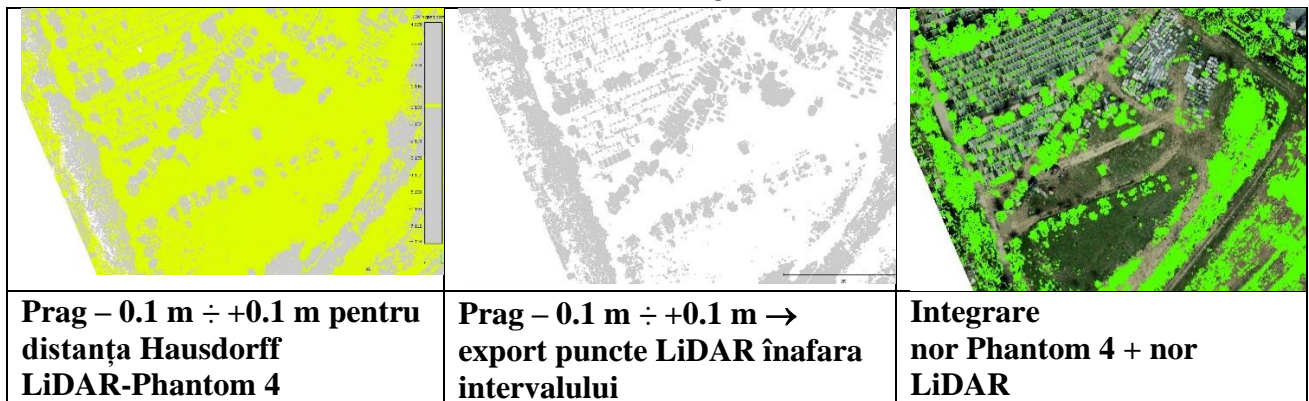
Obiectiv 1: Integrarea norilor de puncte UAS cu norii de puncte LiDAR și testarea preciziei norilor integrați

ZONA DE STUDIU RURALĂ

UAS Phantom 4 NADIR+OBLIC

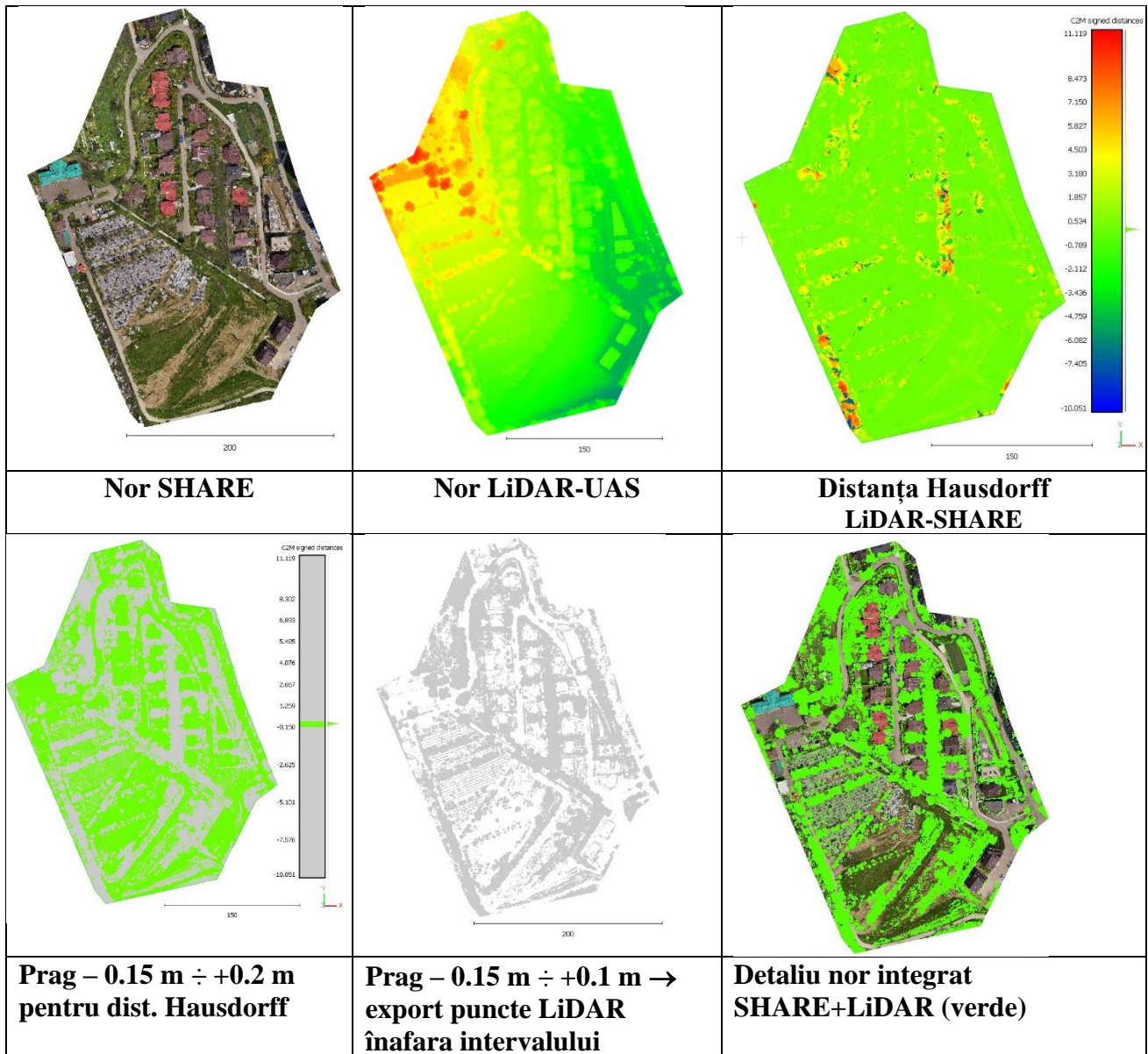


DETALIU

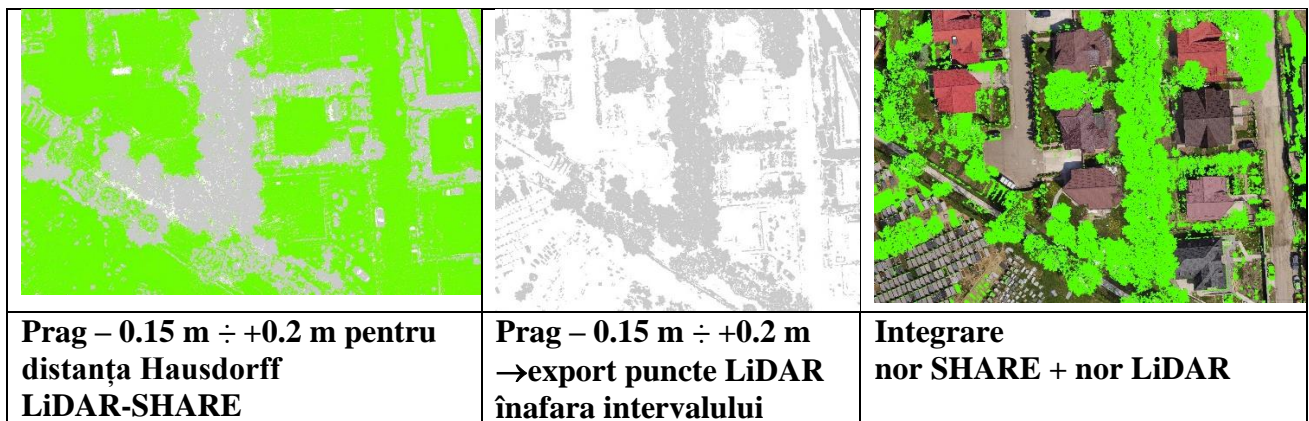


ZONA DE STUDIU RURALĂ

UAS SHARE

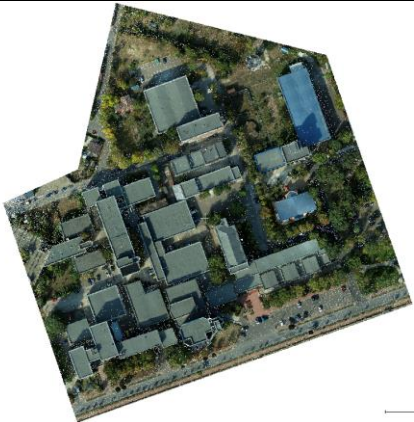
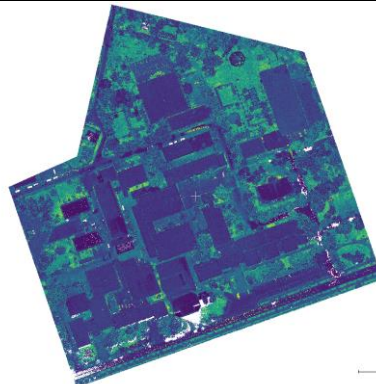
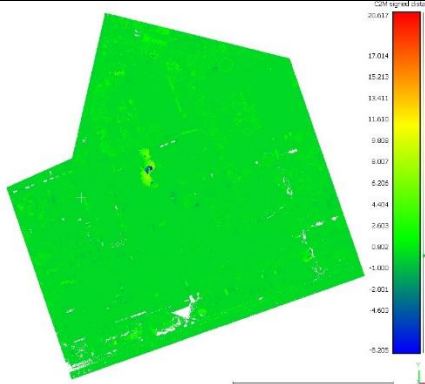
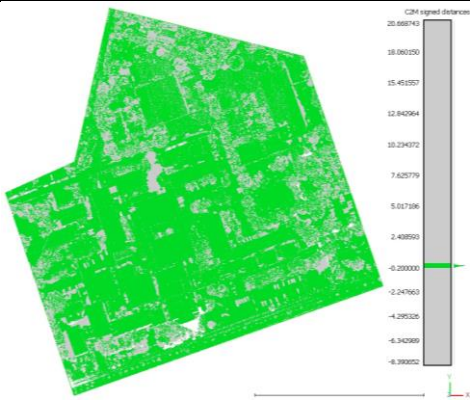

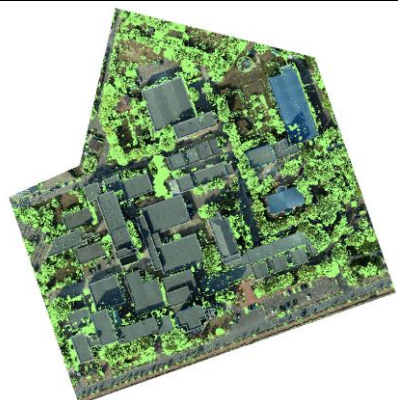


DETALIU

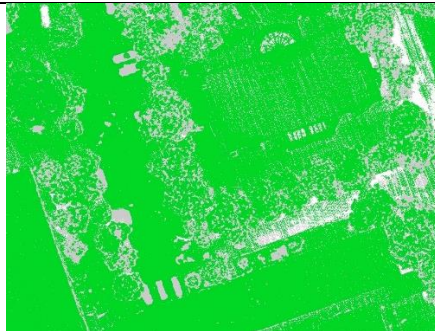




ZONA DE STUDIU URBANĂ

UAS Phantom 4 NADIR+OBLIC

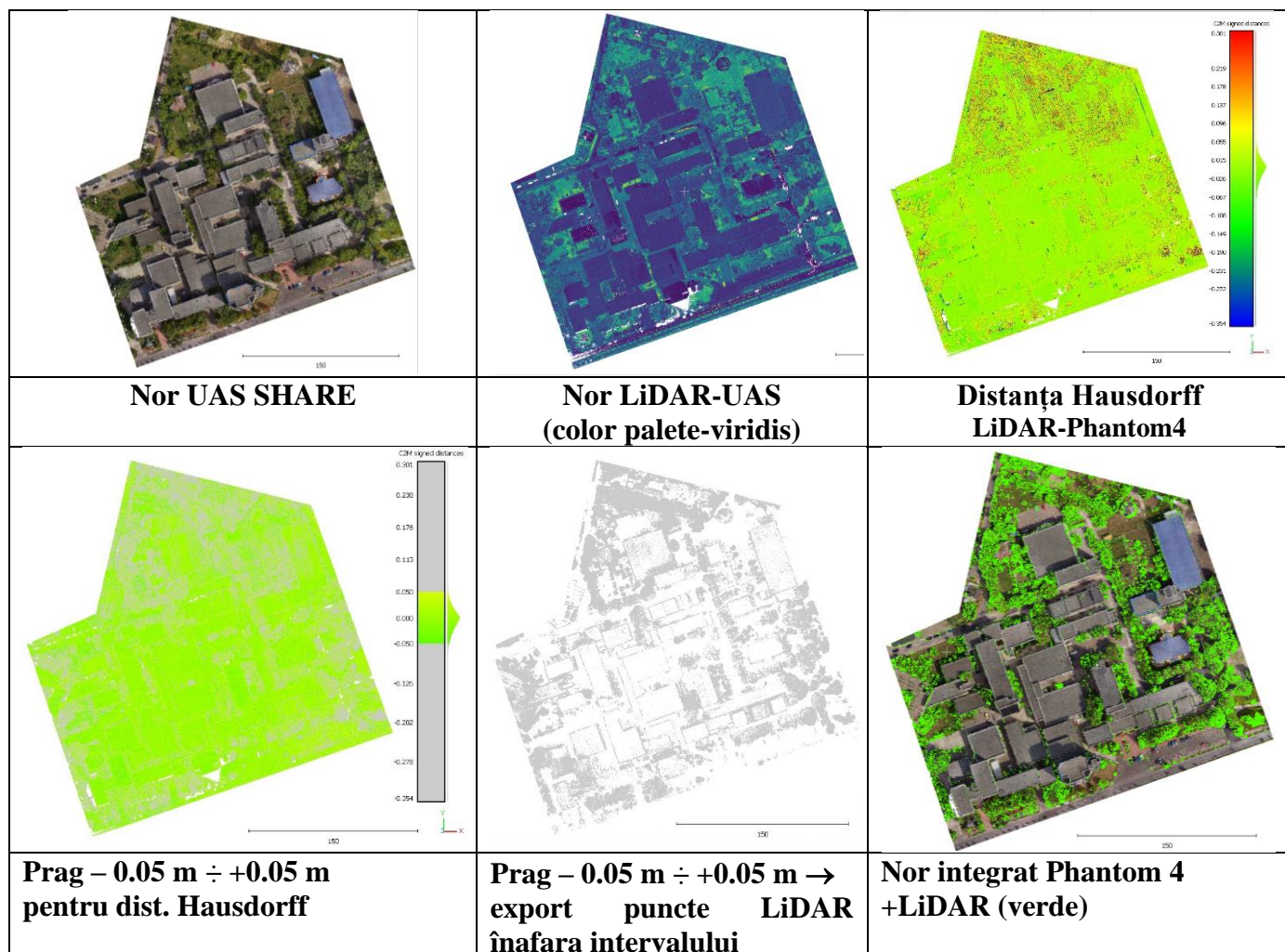
		
<p>Nor UAS Phantom 4</p>	<p>Nor LiDAR-UAS (color paletă-viridis)</p>	<p>Distanța Hausdorff LiDAR-Phantom4</p>
		
<p>Prag – 0.25 m ÷ +0.15 m pentru dist. Hausdorff</p>	<p>Prag – 0.25 m ÷ +0.15 m → export puncte LiDAR înfara intervalului</p>	<p>Nor integrat Phantom 4 +LiDAR (verde)</p>

DETALIU

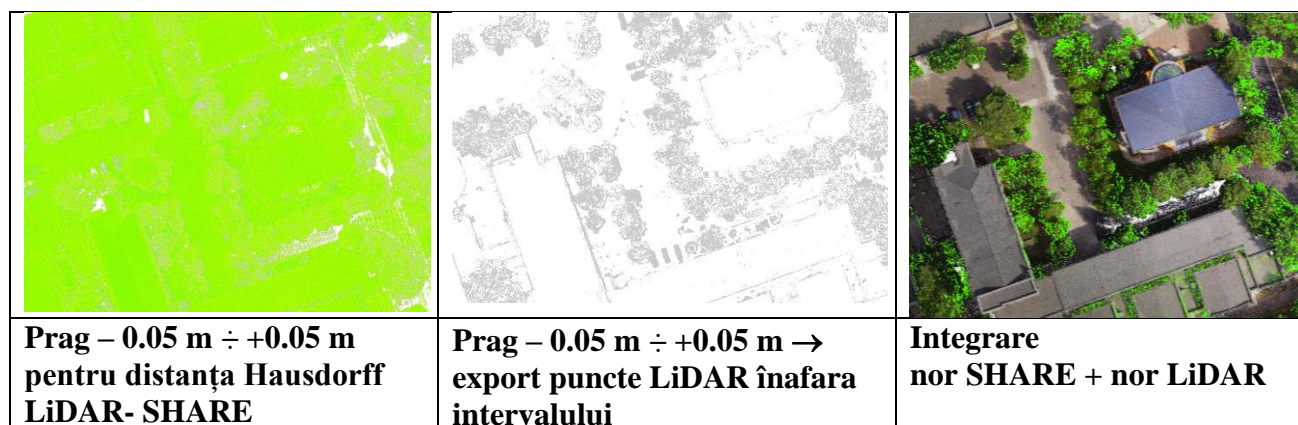
		
<p>Prag – 0.25 m ÷ +0.15 m pentru distanța Hausdorff LiDAR- Phantom 4</p>	<p>Prag – 0.25 m ÷ +0.15 m → export puncte LiDAR înfara intervalului</p>	<p>Integrare nor Phantom 4 + nor LiDAR</p>

ZONA DE STUDIU URBANĂ

UAS SHARE

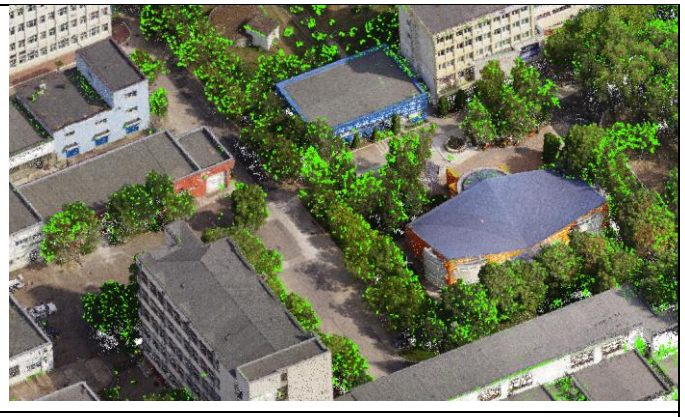


DETALIU





**Detaliu nor integrat Phantom4+LiDAR
(verde)**



Detaliu nor integrat SHARE+LiDAR (verde)