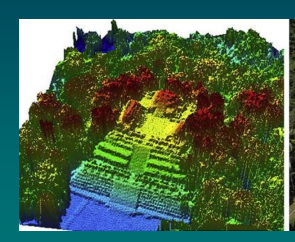


Archaeology and Autonomous Systems









Survey and site identification

 High resolution photographic and topographic mapping







Survey and site identification

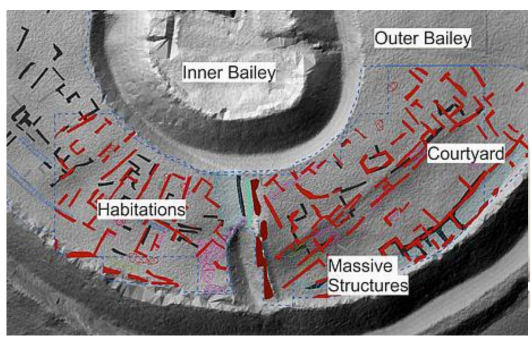




Survey and site identification

- High resolution photographic and topographic mapping
- Multispectral imaging
- Subsurface imaging







Scope and significance

- Anywhere on the globe ... on land or underwater
- UNESCO estimate over 3
 million shipwrecks world wide,
 with a desire to quantify and
 research
- Mapping and monitoring as part of large scale infrastructure projects as well as research
- Automation of target identification(?) – cross over with military interests

