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New Tools for the Monitoring of Cooling Towers

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Cooling towers are essential for the performance and availability of industrial production units. Always higher, they are made up of a fine and light reinforced concrete shell. Their preventive and predictive maintenance is necessary to extend their lifespan but their accessibility remains difficult. Issued directly from SITES 25- year experience in the implementation of remote methods of investigation based on the follow-up of visual and dimensional defects on these structures, SCANSITES 3D® is now the tool of reference for the diagnosis, follow-up and monitoring of cooling tower using current technologies.

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Ключевые слова:

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SCANSITES® overview

LIDSR overview

High definition orthophotographic coverage

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