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Infrastructures



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- Construction technology, maintenance, retrofitting, and management of constructed facilities; life cycle assessment and updating; construction materials and utilities; management information systems; intelligent control systems; BIM;
- Analysis of transportation networks, logistics, supply chains, management of transport systems, intelligent transportation systems, safety, and mobility;
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- Pavement, railway, bridge, tunnel, dam, port and marine, geotechnical, environmental, water resources, and survey engineering;
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- Smart infrastructures; sustainable infrastructures; aging infrastructures; resilient infrastructures: adaptation to climate change, extreme events, hazards and mitigation;
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