A self-sensing carbon nanotube/cement composite for traffic monitoring

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Authors | Han, B [2], Yu, X [3], Kwon, E [4]
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Keywords | 1. description: university researchers share their research results on a self-sensing carbon nanotube/cement composite that can be used to monitor traffic flow [5], 3. benefit: can be used to monitor traffic [6], 5. development stage: (R&D [7], 8. description of entry: scholarly article [8], 9. search terms: nanotechnology [9], or weigh-in-motion measurement [10], traffic [11], vehicle speed [12], } 6. city use: potentially for transportation & roads [13]

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