

Interdisciplinary R&D of NDE techniques for innovative maintenance

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R&D Objectives and Subjects







Degradation of concrete slabs

Objectives

Develop a diagnostic method for concrete structures by visualization techniques using X-ray and Neutron sources

Subjects

- Develop a portable visualization system using high-power X-rays and use it on actual bridges
- Downsize the water visualization system using small scale Neutron sources and examine its feasibility for water detection in concrete slabs
- Develop a diagnostic method based on visualization to evaluate deteriorated structures

Current Accomplishments (1/2)



Current Accomplishments (2/2)



Goals

Implementation of developed techniques for domestic bridges

Final goals

- · Establishing the fundamental technologies of X-ray transmission imaging and limited angle CT reconstruction through inspections of actual infrastructures using the portable high power X-ray sources. →Detection of fractures or corrosion of steel in millimeter resolution.
- →Securing radiation safety by controlling air dose under 250 mSv/3month at the boundaries of controlled areas. →Clarifying applicable conditions of the X-ray back scattering imaging.
- · Investigate the on-site applicability of compact neutron sources through in-lab experiments on deteriorated existing structures
- → inspect the defects in concrete slabs with the imaging technique using backscattered (reflected) neutrons \rightarrow develop a prototype of the transportable accelerator neutron source
- · Develop an analytical method to simulate deteriorated PC girders with corrosion and fractures in PC wires - Re-anchorage of PC wires is properly considered
- · Develop a diagnostic evaluation of deteriorated concrete bridges using visualized inner structures - propose guidelines for diagnostic analysis using visualization techniques

Exit strategy for practical application

- Downsize the system for more prompt activity to extend its application
- · Endorse the proposed guidelines by organizing a public committee
- · Promote the proposed techniques through the consulting activities with CAESAR, PWRI.
- Demonstrate its safety by conducting actual inspections lead by CAESAR as often as possible

Dissemination to the world

Find and collaborate with counterparts in countries where the system would be officially applicable in bridge inspection

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