

# Activity Report for TC- 28

## Application of Monitoring Technology for Infrastructure Maintenance

Date: 2025.9.2

Name of Chair: Eiki YAMAGUCHI

Responsible Society: JSCE

### 1. Outline of TC

#### 1.1. Objectives

Infrastructure is critical for economic prosperity, economic growth, and sustainable development. While many countries invest heavily in infrastructure construction, much less attention has been paid to maintenance work, which could generate a serious bottleneck to economic growth and public services in the long run. Utilizing new technologies for systematic infrastructure management is essential for both preventing accident and minimizing life-cyclecost.

Civil Infrastructures have been constructed across the Asian region and maintenance has already become a big issue to be addressed. Although many monitoring technologies and products are developed, the administrators are struggling to choose technologies as the practical specifications are not sufficiently standardized. The objective of TC28 is to prepare the guidelines on the scheme for maintenance of infrastructures by demonstrating good use of monitoring technology for making maintenance works more sophisticated and efficient.

#### 1.2. Terms of Reference

TC28 provides the guidelines and recommendations for utilization of monitoring technologies, which cover wide range of fields: namely, concrete decks, concrete beams, steel beams, salt environment, bridge piers and foundations, embankment and cutting slopes, and handling of monitoring data.

TC28 holds periodical meetings to share and discuss the maintenance and monitoring issues with members from various disciplines and sectors. Integration of knowledge and opinions leads to enhancement for quality of the guideline and practical applications of monitoring technologies in Asian countries.

#### 1.3. Expected Outcomes

- ACECC guidelines for application of monitoring technology for infrastructure maintenance
- Reports on status and issues of maintenance and monitoring in the member countries
- Reports on introduction to latest technologies of monitoring and application examples
- Suggestions to promote practical applications of monitoring in Asia for the next generations.

# 1.4. Period of Activity (1) since TC's inception, and (2) for this Report (Month/Year to Month/Year)

October 2021 - October 2024 (4 years) \*extended 1year and 1month

#### 1.5. Members

Organization	Name	Affiliation	
ASCE	Chungwook Sim	University of Nebraska at Lincoln	
CICHE	Tzu-Kang Lin	University of Yanming-Chiaotung	
EA	Shane Scriven	Engineers Australia's Asset Management Council	
IEB	A.F.M.Saiful Amin	Bangladesh University of Engineering and Technology	
IEP	Shamsoon Fareed	University of Engineering & Technology	
IEP	Wajahat Nassar	Inventories/Warehousing	
KSCE	Chang-Su Shim	Chung-Ang University	
KSCE	Robin Eunju Kim	Seoul National University	
PICE	Benito M. Pacheco	University of the Philippines Diliman	
VFCEA	Pham Hoang Kien	University of Transport and Communication	
VFCEA	Le Thanh Binh	Anglia Ruskin University, UK	
		Ho Chi Minh city University of Transport, Vietnam	
JSCE (Chair)	Eiki Yamaguchi	Kyushu Institute of Technology	
JSCE	Masaaki Nakano	Nippon Koei	
JSCE	Tetsuro Goda	Nippon Koei	

#### 1.6. Financial Background

NA

# 2. Recent Activities and Outcomes

We had the 5<sup>th</sup> meeting of TC28 on 6<sup>th</sup> of March 2025. 1) Opening, 2) [Guideline] Introduction of Preface, 3) [Guideline] Introduction of Cable-stayed Bridge, 4) [Guideline] Overall modifications, 5) Discussion1, 6) Future work - Finalizing the guideline - CECAR10 at Jeju Island in Oct 2025, 7) Discussion2, 8) Closing. We confirmed the task distribution and the future schedule through the meeting.



We are in the process of finalizing the Monitoring Guideline. After exchanging opinions among the members, we are now working on proofreading the contents. In addition, we are preparing the website by organizing and uploading the guidelines and past meeting records. We are also preparing for the session to be held at CECAR10 in October.

# 3. Activity Plan towards Incoming CECAR

#### 3.1. Session Title

Application of Monitoring Technology for Infrastructure Maintenance

#### 3.2. List of Presentations

Session Title		TC28 - Application of Monitoring Technology for Infrastructure Maintenance		
Session Chair		Eiki YA MA GUCHI		
Session Date & Time		October 23 (Thu), 16:45-18:15		
16:45-17:00	SS04_0484	Introduction of Preface and Chapter1 of ACECC Monitoring Guideline	<u>Eiki YAMAGUCHI</u> <sup>1</sup> , Masaaki NAKANO <sup>2</sup> , and Tetsuro GODA <sup>2*</sup> ( <sup>1</sup> Kyushu Institute of Technology, <sup>2</sup> Nippon Koei, Japan)	
17:00-17:15	SS04_0472	Introduction of Chapter2 and Chapter3 of ACECC Monitoring Guideline	<u>Chang-Su SHIM</u> * (Chung-Ang University, Korea)	
17:15-17:30	SS04_0227	Introduction of Chapter4 and Chapter6 of ACECC Monitoring Guideline	Tzu-Kang LIN*, Ahmed Abdalfatah SADDEK, and Yi-Ting LIN (National Yang Ming Chiao Tung University, Taiwan)	
17:30-17:45	SS04_0486	Introduction of Chapter5, 7, and 8 of ACECC Monitoring Guideline	<u>Kimitoshi</u> <u>MATSUYAMA<sup>1*</sup></u> , Eiki YAMAGUCHI <sup>2</sup> , and Tetsuro GODA <sup>1</sup> ( <sup>1</sup> Nippon Koei co., Itd., <sup>2</sup> Kyushu Institute of Technology, Japan)	
17:45-18:00	SS04_0480	Introduction of Chapter9 and Chapter10 of ACECC Monitoring Guideline	Robin Eunju KIM* (Seoul National University, Korea)	
18:00-18:15	-	Discussion	ALL	

# 4. Other upcoming activities

- Finalization of the Guideline
- Organization of the session at CECAR10, October 2025

# 5. Any requested Action Items for TCC and /or EC

NA