## CHIRP 2024: Transforming HCI Research in the Philippines Workshop

CEUR Workshop Proceedings

## Abstract

The CHIRP 2024: Transforming HCI Research in the Philippines Workshop is the first in a series (Transforming, Advancing, Nurturing, Futuring) aimed at establishing, invigorating, and encouraging Human-Computer Interaction (HCI) research in the Philippines. Co-organized as part of the PCSC 2024 Conference, the workshop aims to catalyze and advance HCI research in the country by fostering collaboration and knowledge exchange among researchers and practitioners. By bringing together diverse perspectives and experiences, we hope to explore innovative approaches and solutions to contemporary HCI challenges within the Philippine context.

We welcomed submissions from both early-career and experienced researchers alike, with topics centered on HCI research in the Philippines. Submissions were categorized into three main areas: Papers (which will be shepherded), Posters, and Interactive Demos. Out of 14 accepted submissions, 35% were papers, 29% were demos, and 35% were posters showcasing late-breaking works.

Our participants hailed from at least 6 higher educational institutions in the Philippines, while our international program committee members come from at least 4 different countries outside of the Philippines.

This workshop represents a key step in building a vibrant and collaborative HCI research community in the Philippines, and we look forward to seeing the fruitful exchanges that will take place over the course of this event.

## **International Program Committee:**

Beverly Bravo, PH
Giselle Nodalo, PH
Isido Butaslac, PH
Janna Aika Deja, DE
Jennifer Teves, USA
Jordan Aiko Deja, SI and PH
Kristine Adlaon, PH
Maria Mercedes T. Rodrigo, PH
Nicko Reginio Caluya, JP

Richard Lance Parayno, AT and USA Ralph Vincent Regalado, PH Toni-Jan Keith Monserrat, PH Janna Aika Deja, ILI Digital, DE Briane Paul V Samson, PH

## **Editors:**

Briane Paul V Samson, De La Salle University, PH Jordan Aiko Deja, De La Salle University, PH Toni-Jan Keith Monserrat, Senti AI, PH