

## **Call for Contributions**

## **Topic Areas**

The workshop aims at bringing together experts from the field of coding for communications. Topics can cover (but are not limited to) **short-blocklength** coding and **finite-length** bounds, **LDPC** and **polar** codes, **coded modulation** and **shaping**, and **decoding algorithms**.

## **Contributed Talks & Posters**

If you are interested in contributing a talk or poster, please submit an **abstract of at most 200 words** of your research, including a **title** and a **list of authors with affiliations** before **March 1**<sup>st</sup>, **2024**. Submissions are possible via the <u>website</u>. Submission of research that has been published at other conferences or journals is allowed and encouraged.

## **Confirmed Keynote Speakers**

Erdal Arıkan (Bilkent University) Rick Wesel (University of Los Angeles California, UCLA) Rüdiger Urbanke (École polytechnique fédérale de Lausanne, EPFL)

**Important Dates** 

Organization (Co-Chairs)

March 01<sup>st</sup>, 2024 Talk & Poster submission March 08<sup>th</sup>, 2024 Notification Gerhard Kramer Gianluigi Liva Diego Lentner Constantin Runge Thomas Wiegart

E-Mail: msct2024@ice.cit.tum.de

Visit the workshop website at <u>msct2024.ice.cit.tum.de</u>