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Title: A functional bound for Young's cosine polynomial II

**Author(s):** Jolie Zhi Yi Fong, Tuo Yeong Lee, Raghavendra Narayan Rao and Pei Xian Wong

We prove that

$$\sum_{k=1}^{2\lfloor \frac{n}{2} \rfloor + 1} \frac{(-1)^{k-1}}{k} + \sum_{k=1}^{n} \frac{\cos k\theta}{k} \geqslant \frac{1}{4} \left( 1 + \cos \theta \right)^{2} \quad (n = 1, 2, 3, \dots; \theta \in (0, \pi)),$$

where equality holds if and only if n=2 and  $\theta=\pi-\cos^{-1}\frac{1}{3}$ . This refines inequalities due to Alzer et al. and Fong et al.

## Address:

Jolie Zhi Yi Fong

Department of Mathematics

and Statistics

NUS High School of Math and Science

20 Clementi Avenue 1

Singapore 129957

Republic of Singapore

## Address:

Tuo Yeong Lee

Department of Mathematics

and Statistics

NUS High School of Math and Science

20 Clementi Avenue 1

Singapore 129957

Republic of Singapore

## Address:

Raghavendra Narayan Rao

Department of Mathematics

and Statistics

NUS High School of Math and Science

20 Clementi Avenue 1

Singapore 129957

Republic of Singapore

## Address:

Pei Xian Wong

Department of Mathematics

and Statistics

NUS High School of Math and Science

20 Clementi Avenue 1

Singapore 129957

Republic of Singapore