arXiv.org > math > arXiv:1204.2939

Search or Article-id

(Help | Advan

All papers

## Mathematics > Classical Analysis and ODEs

## On some Leindler's theorem on application of the class NMCS

W\lodzimierz \Lenski, Bogdan Szal

(Submitted on 13 Apr 2012)

We show the results in the class GM(5b) corresponding to the theorem of L. Leindler [A note on strong approximation of Fourier series, Analysis Mathematica, 29(2003), 195--199] on strong approximation by matrix means of Fourier series constructed by the sequences from the class NMCS.

Subjects: Classical Analysis and ODEs (math.CA)

Cite as: arXiv:1204.2939 [math.CA]

(or arXiv:1204.2939v1 [math.CA] for this version)

## **Submission history**

From: Bogdan Szal [view email] [v1] Fri, 13 Apr 2012 10:10:02 GMT (6kb)

Which authors of this paper are endorsers?

Link back to: arXiv, form interface, contact.

## **Download:**

- PDF
- PostScript
- Other formats

Current browse cont math.CA

< prev | next > new | recent | 1204

Change to browse b math

References & Citation

NASA ADS

Bookmark(what is this?)











