

## JFMA Review untuk artikel dengan judul: FUNGSI TERDEKATI DAN SIFAT-SIFATNYA

Review Form Response - Google Chrome

Not secure | jfma.math.fsm.undip.ac.id/index.php/jfma/editor/viewReviewFormResponse/14/23

### Review Form Response

#### JFMA Manuscript Review Form

Review form for manuscript submitted to JFMA.

Agreement of the manuscript to the JFMA aims and scopes \*

0 (disagree)

1 (limited agree)

2 (agree)

3 (strongly agree)

Novelty/Originality Score \*

1 (slightly)

2 (adequate)

3 (fair)

4 (strong)

Writing accuracy: \*

0 (very poor)

1 (poor)

2 (fair)

3 (good)

4 (very good)

Contribution to Science: \*

1 (slightly)

2 (fair)

3 (good)

4 (very good)

Result and discussion: \*

0 (very poor)

1 (poor)

2 (fair)

3 (good)

4 (very good)

Reviewer's Decision: \*

0 (reject)

1 (accept with minor revision)

2 (accept with major revision)

3 (accept without revision)

Reviewer's comment (review results): \*

- Pembahasan dan kesimpulan cukup berkontribusi dalam bidang ilmunya

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Reviewer's comment (review results): \*

## JFMA Review untuk artikel dengan judul: OPERATOR PADA RUANG FUNGSI TERINTEGRAL DUNFORD

Review Form Response - Google Chrome

Not secure | jfma.math.fsm.undip.ac.id/index.php/jfma/editor/viewReviewFormResponse/17/28

### Review Form Response

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Reviewer's Decision: \*

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Reviewer's comment (review results): \*

Hasil cukup bagus dan berkontribusi baik pada ilmu matematika analisis.

Revisi minor perlu dilakukan di bagian pembahasan tentang pernyataan "ruang fungsi yang terintegral Dunford merupakan ruang linear". Perlu dijelaskan sebelumnya definisi ruang linier.

Secara umum dapat diterima untuk diterbitkan.

Close

\* Denotes required field

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Reviewer's comment (review results): \*

- Pada Toerema 3.3, bukti perlu tuliskan walaupun secara singkat  
- Bagian PENUTUP sebaiknya diganti menjadi KESIMPULAN  
- Isi kesimpulan sebaiknya tidak sama dengan abstrak, melainkan simpulan-simpulan yang ditarik dari pembahasan.

**Close**

\* Denotes required field