

File Comparison Report

Produced by WCopyfind.4.1.4 with These Settings:

Shortest Phrase to Match: 3
 Fewest Matches to Report: 2
 Ignore Punctuation: No
 Ignore Outer Punctuation: No
 Ignore Numbers: No
 Ignore Letter Case: No
 Skip Non-Words: No
 Skip Long Words: No
 Most Imperfections to Allow: 4
 Minimum % of Matching Words: 85

Perfect Match	Overall Match	View Both Files	File L	File R
318 (12% L, 10% R)	345 (13%) L; 335 (10%) R	Side-by-Side	02. Sequence generator of two second homotopy modules.pdf	01. Computing Generators of Second Homotopy Module Using Q.pdf
406 (15% L, 13% R)	431 (16%) L; 420 (13%) R	Side-by-Side	03. The generator of second homotopy module of.pdf	01. Computing Generators of Second Homotopy Module Using Q.pdf
454 (17% L, 18% R)	483 (18%) L; 482 (19%) R	Side-by-Side	03. The generator of second homotopy module of.pdf	02. Sequence generator of two second homotopy modules.pdf
1612 (46% L, 52% R)	1729 (49%) L; 1721 (56%) R	Side-by-Side	04. Computing generators of second homotopy module using Tietze transformation methods.pdf	01. Computing Generators of Second Homotopy Module Using Q.pdf
463 (13% L, 18% R)	483 (13%) L; 502 (19%) R	Side-by-Side	04. Computing generators of second homotopy module using Tietze transformation methods.pdf	02. Sequence generator of two second homotopy modules.pdf
434 (12% L, 16% R)	452 (12%) L; 468 (17%) R	Side-by-Side	04. Computing generators of second homotopy module using Tietze transformation methods.pdf	03. The generator of second homotopy module of.pdf

WCopyfind.4.1.4 found 6 matching pairs of documents.