**MPEG-7 – znalezione artykuły, linki, etc:**

1. <https://www.researchgate.net/publication/332031234_Shape_Recognition_through_Multi-level_Fusion_of_Features_and_Classifiers>
2. <https://www.researchgate.net/figure/Sample-images-of-the-MPEG-7-data-set-CE-Shape-1-a-Part-B-b-Part-C_fig2_52006590>
3. <https://users.monash.edu.au/~dengs/resource/papers/mms03.pdf>
4. <https://link.springer.com/article/10.1007/s11760-018-1407-5>
5. <https://arxiv.org/pdf/1811.08398.pdf>
6. <http://www.timeseriesclassification.com/description.php?Dataset=ShapesAll>
7. <https://core.ac.uk/download/pdf/302972382.pdf>
8. <https://rebus.us.edu.pl/handle/20.500.12128/941>
9. <https://ieeexplore.ieee.org/document/1467513>
10. <https://books.google.pl/books?id=ro67BQAAQBAJ&pg=PA506&lpg=PA506&dq=mpeg7_CE&source=bl&ots=SH9NMRWEf8&sig=ACfU3U2q_0ydh-_zP3Y2U3t4LyzpuyBJjg&hl=pl&sa=X&ved=2ahUKEwicr5Ol2YDvAhXYwQIHHcn0Bsg4ChDoATAEegQICBAD#v=onepage&q=mpeg7_CE&f=false>
11. <https://books.google.pl/books?id=N_e7BAAAQBAJ&pg=PA76&lpg=PA76&dq=mpeg7_CE&source=bl&ots=wlrCLtP28-&sig=ACfU3U16clCehOWmmPyR42-KB8XE5Jotuw&hl=pl&sa=X&ved=2ahUKEwicr5Ol2YDvAhXYwQIHHcn0Bsg4ChDoATAFegQICxAD#v=onepage&q=mpeg7_CE&f=false>
12. <https://books.google.pl/books?id=RphrCQAAQBAJ&pg=PA408&lpg=PA408&dq=mpeg7_CE&source=bl&ots=3gtLUjykv0&sig=ACfU3U15iQUXwdDQOFmeF9pBIvtRMCJ-Tg&hl=pl&sa=X&ved=2ahUKEwicr5Ol2YDvAhXYwQIHHcn0Bsg4ChDoATAHegQICRAD#v=onepage&q=mpeg7_CE&f=false>
13. <https://books.google.pl/books?id=cAUqDwAAQBAJ&pg=PA138&lpg=PA138&dq=mpeg7_CE&source=bl&ots=Y2PJVJusZN&sig=ACfU3U31QqYXWbR52DiSQCbM1-uNV9s0kw&hl=pl&sa=X&ved=2ahUKEwicr5Ol2YDvAhXYwQIHHcn0Bsg4ChDoATAIegQIBxAD#v=onepage&q=mpeg7_CE&f=false>
14. <https://books.google.pl/books?id=ODdcT87wlA0C&pg=PA457&lpg=PA457&dq=mpeg7_CE&source=bl&ots=E8Ydw9orGF&sig=ACfU3U2AG-35HpJvC3uNI7iWJnE2nPhSuQ&hl=pl&sa=X&ved=2ahUKEwicr5Ol2YDvAhXYwQIHHcn0Bsg4ChDoATAJegQIChAD#v=onepage&q=mpeg7_CE&f=false>
15. <https://www.scitepress.org/Papers/2008/10760/10760.pdf>
16. <https://ieeexplore.ieee.org/document/9315523>
17. <https://www.dssz.org/2645546.html>
    1. Import danych
18. <https://code.google.com/archive/p/weiyanmin/source/default/source?page=27>
    1. Import danych
19. <http://www.ehu.eus/ccwintco/index.php/MPEG-7_Core_Experiment_CE-Shape-1_Test_Set._Benchmarking_image_database_for_shape_recognition_techniques>

**Ciekawe zbiory danych, które mogą się okazać przydatne w przyszłości:**

1. <http://www.cvl.isy.liu.se/en/research/datasets/swedish-leaf/>
2. <http://www.imageprocessingplace.com/root_files_V3/image_databases.htm>
3. Kimia-99 database
4. hmm-gpd dataset